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# M. F. Smith 1979-1996

#### General Index

Catalogue #1229-1418

Journal

1979-1980

New Mexico: Sierra, Socorro,

Valencia Cos.

1981-1982

Calif: Yolo, Place, Calaveras,

San Joaquin, Lassen Cos.

1993

Uruguay: Depto. Maldonado

Argentina: Prov. Rio Negro

1994

Uruguay: Depto. Maldonado

Chile: Prov. Valdivia

1996

Argentina: Prov. Rio Negro

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# M. F. Smith 1979-1996

Catalogue #1229-1418

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		The state of the s		
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			A COLUMN TO THE REAL PROPERTY AND ADDRESS OF THE PARTY AND ADDRESS OF T	

5 mi. S, Z.7 mi. W Truth or Consequences, 4300', Sierra Co. New Mexico

		•	· · · · · · · · · · · · · · · · · · ·
· t	1		
tskeleton	vagina closed, nulliparous Aug. 29  The amanagement of the second		
1229	19 Thomas botto	ttissues	186-50-26-6=79gm
+skeleton	+ Thomomys bottae emb 1R-1L CR-15 mm avg. Vigina open	11122463	100 30 20 D 77gm
1230	9 Thomomys bottae	ttissues	218-57-30-6=170gm.
tskeleton	no emb.		
1231	7 Thomomys bottae	ttissues	222-60 -31-6 = 150gm
tskeleton 1232	7 Thomomys bottae	+ tissues	21755-30-6 = 98gm
+ skeleton	vagina closed ; placental scars: 12-2R	•	30 2 10 gm
1233	9 Thomas latte	+ chromosome	724-18-31-1 = 124 am
+ skeleton	Thomany bollac	rs :3L-2R	224-68-31-6 = 124 gm
1234	7 Thomomys bottae  vagina closed; seminal plug present; placental sca	tchromosome	s 219-42+-31-6= X
	7 Thomomys bottae	ttissues	218-47+-31-6 = X gm
	Imi N Imi W San Marcial, 4700 ft.,	Socorro Co.	, New Mexico
tskeleton	no emb, pelvis notchea		
1235	9 Ihomomys bottae	ttissues	205-62-27-6=99gm
tskeleton	no emb. vagina closed pelvis notched		
1236	& thomomys bottae	+ tissues	200 - 55 - 26 - 6 = 83gm
Per you allow the service of the ser			,
•	San Antonio, 4550 Ft., Soco	rro Co., New	Mexico
	Aug.30		
+skeleton	no enta.		
1237	9 Thomomys bottae	. Hissues	235-68-29-7= 110gm
tskeleton	no emb		
1238	9 Thomomys bottae	+ tissues	214-45-26-7= 106 gm
tskeleton	Vag. closed, nulliparous	tchromosomes	191 = 7 - 27 - 10
1239	9 Thomomys bottae	1 H +tissues	196-57-27-6= 70gm
	Socorro, 4550 ft., Socorro	Co. New Me	XICO
	Ana	31	
tskeleton	cmb IR-IL CR=5 mm avg.	المستناخ المستناخ	_
1240	7 Thomomys bottae	ttissnes	216-61-30-6= 133 gm
tskeleton	testes 7 x5 mm		
1241	of Thonomys bottas	+ tissues	231-64-31-6= 150gm
tskeleton	Vagina closed, nulliparous		31 0 374
1242	of Thomomys bottage	ttissues	200-57-29-6= 95gm
The same of the sa	testes = 6mm, abdominal, tubules not visible	tchromosomes	
tskeleton 1243		+ tissues	225-65-30-6= 112 gm
	vagina closed; placental scars; IL-ZR	+ chromosomes	30 0 110 9/11
tskeleton 1244		+ tissues	205-57-28-5= X gm
	It Thomomys bottae	.1 11-10-50	
	C A Ct Sacrana	Ca Na. M	0.416.4
	San Acacia, 4700ft., Socorr	o Co., New M	exico
	San Acacia, 4700ft., Socorr		exico
tskeleton	San Acacia, 4700ft., Socorr. Vagina closed; no emb./no scars Aug. 31		exico

+ tissues

+ tissues

215-64-32-6=110 gm

197-50-28-6 = Xgm

Vagina open ino enb. Ino scars

Thomomys

bottae

1skeleton 1245

tskeleton 1246

		•	

San Acacia, 4700 ft. Socorro Co., New Mexico

+ skeleton testes=9mm, # scrotal, tubules not visible

1247 07 Thomomys bottae + tissues 197-53-30-6=86gm



		3 mi. 5 La Joya	4700', Socorro Co. A	lew Mexico
		o Pelvis open May	<b>70</b>	
1	1248	Thomanys bottae	ttissues	213-58-33-6=129gm
2	1249	Phonomys bottae	+ tissues	228-64-32-7=134 gm
ir 3	1250	Thomomys bottae	t tissues	724-55-33-7=150gm
dar 1	1251	or Thomonys bottae	t tissues	203-56-29-6 = 96gm
Spit 4	1252	Thomomys bottae	t tissues	215-57-31-6= 118gm
Spit 3	1253	Thomonys bottae	+ tissues	231-60-32-6=154gm
		Max	12	
cedar Spit 4	1254	P Thomomys bottae		200-50-29-6= 84gm
	THE STATE OF THE S			
spit 5	1255	testes=15 min sem. vesicle 6 min	t tien in	240-70-38-7=2100
) Sand spit6	1255	nuliparous		240-70-38-7=210 gm
sand	1256 skullonly	7 Thomomys bottae		200-50-28-6 = 98gm
sqit 7 Sand	1257	of Thomomys bottae	t tissues	221-60-34-6=124gm
spit 8	1258	7 Thomomys bottag	e ttissust chromosomes	226-74-32-5=122gm
salt cedar 2	1259	Thomomys buttage testes=19mm sv=10mm Thomomys buttage	e +tissurst chromosomes	240-76-32-6=132gm
sand spit 9	1260	of Thomanys botta	e +tissnes+chromosomes	235-83-35-5=184 gm
· · · · · · · · · · · · · · · · · · ·	The state of the s			700', Socorro Co. New Mexic
THE STATE SHAPE SUPPLIES ON THE SECOND SECOND		testos=18mm suzioinm		
<i>;                                    </i>	1261	or Thomomys bottag	ttissues tchromosome	s 255-75-33-6=194 gm
· _}:	1262	Thomonys bottae	1	3
	1263	t Thomomys bottage	e + tissues	220-57-31-6=154gm
5	1264	of thomonys bottage	+ tissues	213-58-31-6=104 gm
	1265	pelvis closed nulliparous		218-55-31-6=114 gm
And the statement of th		o pelvisopen, ndembi Thomomys botta	a + ticcura	
5k	ull only	T I nomomys botta	E 7 1133WES	231-55-31-6=158gm
		scrotal t=18mm sv=10mm	re + tissues	710-58-31-5=110gm
	1268	or Thomomys botto	ae + tissues	240-57-32-7= 198gm
) sk	1266 1267 1268	Scrotal t=18mm sv=10mm	re + tissues	710-58-31-5=



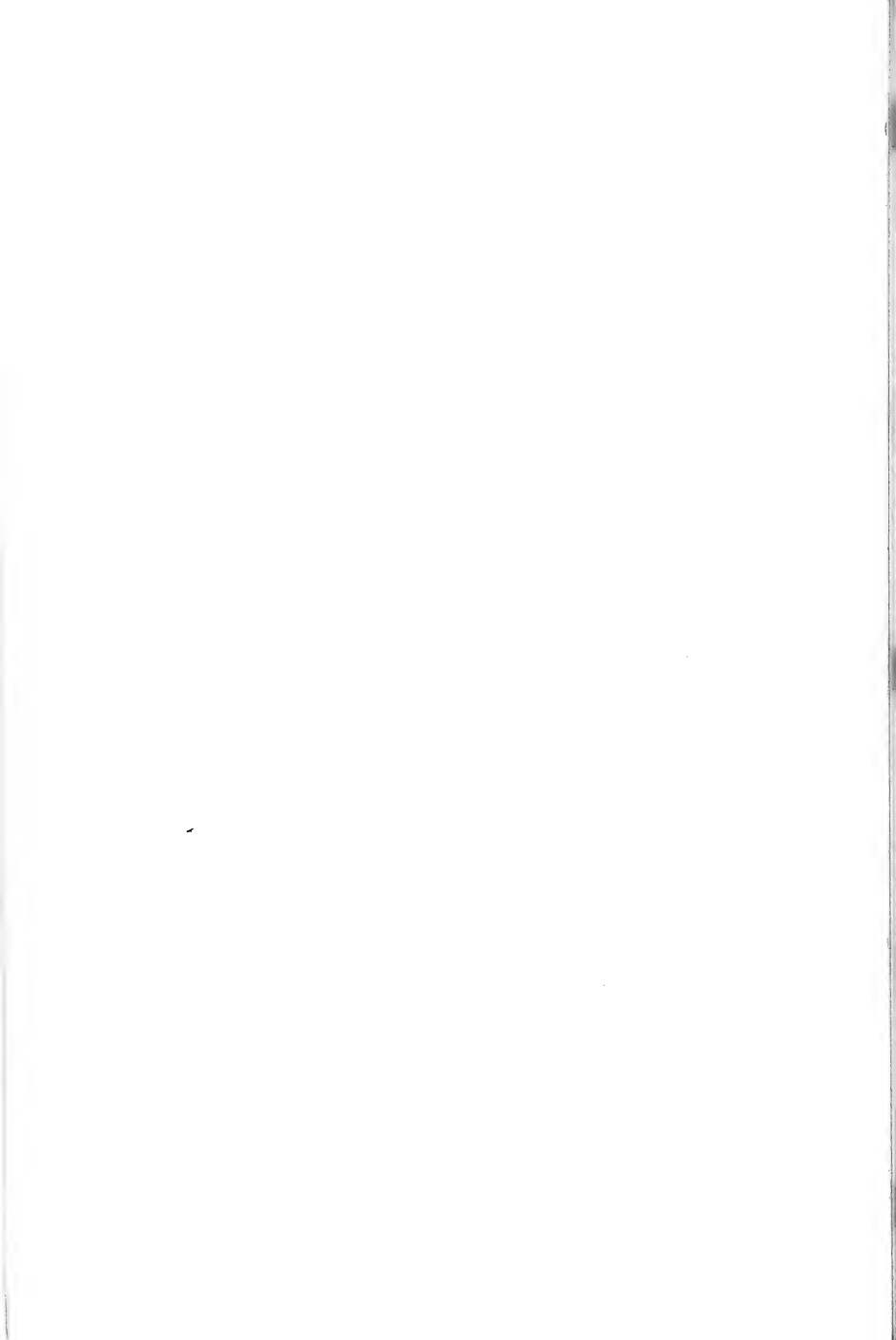
	c.a. 4.0 mii 5 La Joya, 47  Scrotal t=16mm sv=7mm  Thomomys bottae		New Mexico
1269	of Thomomys bottae	t tissues	240-52-31-6=210gm
	Cebolita Creele, 6.3 mi. 5.		a Co. New Mexico, 6800ff.
	scrotal +=18mm sv=8mm	17 May 1780	L-
0751	or Thomamus botter	Hisue	254-64-30-5=176 gm
1751	Pelvisopen scars 2R-1L P Thomomys botter scrotal += 19 mm sv=9 mm	+ trisue	215-57-29-5= 112 gm
1272	Scrotal +=19 mm sv=9 mm or Thomomys bottae scrotal +=19 mm sv=5 mm	4 tissues	234-53-32-5= 185gm
1273	of Thomomys bottae	+ tissues	235-55-30-5= 148 gm
12744	Pelvis closed nulliperous Thomomys bottae	t tissues	194-53-28-5= 70gm
1275	Thomomys bottae  onlliparous  Thomomys bottae  scrotal +=18mm susionn	+ tissues	202-52-28-5= 90gm
1276	Thomomys bottal scrotal Following Sucromm	+ tissues	235-57-32-5= 145gm
1277	or Thomomys bottae	+ tissues	232-57-31-5= 150gm

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	,		

	CHITLOGUL						
	Gold Run Creek 3 mi. 5 5	usanville, L	assen Co., California, 4240 ft.				
	emb 3R-3L CR=7mm		255-67-25 7				
1278	emb 3R-3L CR=7mm 22 March Thomomys	ttissue +	255-67-35-7 = 197 grams				
			· ·				
	0,5	mi.W					
	Gold Run Creek, 3 mi. S. Su	sanville, La	essen Co. California, 4320ft.				
		And the second s					
	testes=14mm sv=3mn 23 March						
1279	testes=14mm sv=5mm	ttissue	223-67-30-5=134 grams -				
1280	testes=14mm sv=5mm						
1000	Thomomys testes=15mm su=1	+ tissue	240-78-33-5=168 grams				
1281	testes=15mm sv=6mm Thomomys	+ tissue	267-86-30-6=186 grams				
			0				
			······································				
· <del>-</del>	Gold Run Creek, 3 mi. S, 0,5 mi.	W Susanvil	le Lassen Co., California 4320ff.				
	24 Mars I						
	nulliparous 24 March		·				
1282	7 Thomomys	+ tissue	195-57-28-5= 107 grams				
1283	testes=19mm sv=8mm  Thomomys  testes=15mm sv=4mm		· ·				
1200	tectes=15mm ==================================	ttissue	220-61-30-5 = 173 grams				
1284	Thomonys  Peluisnatched  Thomonys  Thomonys	+ tissue	203-60-28-5 = 94 grams				
1285	peluisnatched TI		C				
1200	- I home my 5	t tissue	213-64-30-5= 117 grams				
1286	7 homomys	ttissue	194-54-28-4= 85 grams				
	testes-16mm su-8mm						
1287	8 Thomomys	+ tissue	240-66-33-6= 184 grams				
1288	testes=18mm sv=5mm 87 Thomomys	+ tissue	221-60-30-6= 140 grams				
The second secon	pelvis open 25 March						
12 89	7 Thomomys	+ tissue	220-67-30-6 = 118grams				
-		113000	coo, or ams				
	Stands little and the specimen are too to be as and						
	ANN ALIENAMA. * Appendix on As						

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Smith, M.F.

		CATALO	GUE
			L.I
		east knoll of Cerro O	170,
		Prov. Rio Negro, Argentin	4
		Nav. 25	
•	55485	t Abrothnix xauthorhinus	151-65-20-15= 18 grans
			•
		lokus Comallo, 2900 ft.	Prov. 1676 Plans / try en time
++	Ssurg	Nov. 25 Hestes=12x7nm	
-104	310	ent 3R-SL CR = 2nm	149-59-20-16=21 grems
+ †	311	7 Eligmodontia morgani	190-100-25-19=20 grams
		Nov. 26	
,	issues	ENG SKILL CKE SWA	
	3 2	Alkodon sp.	148-49-22-13=18 grams
	313	<u> </u>	140 - 47 - 18 - 12 = 16 grams
only 1	314	Eliquodontia morgani	195-97 -25-19= 24grens
	tissmes 315	P Reithrodon auritus	177-64-31-20=28 grans
	tissues 316	testes = 12 x7 mm	•
skull		destes grumm	154-54- 21-19= 25grams
only	1317	destes 9x6mm	192-89 - 23-20 = 25 givens
skuli	1318	<b>A b b d a c</b>	163-51- 22-15= 29 grams
skull only	1319	o emb 5R-3L CR=11 mm	155-55-21-13=34 grams
skull	320	o emb 3R-SL CR = 4mm	149-50- 21-14=24 grams
only 1	300		·
1 de 6	tissue	o emb 2R-2L CR=12mm	mals kept alive in Shermans until then)
ishes	1321	t Eliamodontia morgani	182-86-23-18=21 grams
	322	O Moemb	187-90- 25-18 = 25 grans
	323	testes=6 kymm	187-94-23-18=20grans
	issues	no enb.	The second secon
	-	Phyllotis xanthopygus	256-120-30-29=58 grens
		Reithrodon auritus	171-61- 29-24 = 28 grans
	Rio	Castaño Overo Prov. Rio Neg	ro Argentina
	~	Nov. 28	
		tostes=11 mn	17m 20 22 12
4	326	3 Aprothrix olivaceus	175-78-22-17=22 grass

	1		

Smith, M.F.
1993

		1113		
			CATALOG	UE
			44 km W Bariloche	
	Rio		pprov. Rio Negro,	
	~			
	+ tissues	no emb,	Nov. 29	
1	1327	9 Abrothrix a	ivaceus	180-74-23-18=33 grams
	+ tissues 1328	of hoene	(1	160-70-23-16=19 grams
	+tissues 1329	testes= 13×8mn	st	200-88-25-16=28grans
	+tissues	testes =10 x6 mm	4	•
	1330	or Geoxus val	`	155-50-22-12= 30grams
		Lago Masc	ardi (west end),	Prov. Rio Vegra Argentina
			Nov,30	
		tostes 12x7 mm Drothrix ol		185-80-24-16= 29 grams
	ttissnes	testes 12x8mm	u	V
	+tissues	ono enb.	.,	185-76-23-17=33 grams
	1000	1 1 2 2 mis	11	189-83-23-17=30grams
	+1755u=5 1334	+estes = 12 × 7 mm		185-80-24-17=30grams
		prepared Dec.	1 -animals kent	alive in Shermans until today
CAYCAS IN FORMA	1 +tissues	Testes 12 x 7mm	live and	194-00 -24 17- 34
In torms	11n 10 30			194-80-24-17=34 grans
		Hipodromo 12	2 Km WNW Ba	riloche Prov. Rio Negro, Argestina
	+tissues	juv. noemb.	Dec. 2	
	1336	It Abrothrix of	ivaceus	138-52-21-13=11grams
	1337	testo = 11 XCmm	14	178-73-22-15=26 grams
	ttissues 1338	testes 11 x 7 mm	4	174-66-22-15=25grams
Correction	1339	testes = 7×1mm	s longicaudatus	216/10-27-16= 25 grams
		emb 2R-21 CR= 1	7 mm 11	
formelin	1340	1		206-101-26-16 = 25 grams
	+tissues	uterine scars	Dec.3	
	1341	9 Abrothrix	olivaceus	167-64-22-16= 23grams
	+ tissues	testes=10 x6mm	ę,	161-67-22-16= 23 grams
	1343	testes 11x6mm	ti	187-77-24-18=31 grams
			42 km F Banil	oche Prov. Rio Negro, Argentina
				J. J
embryos	+ tissues	o cnb3R-2L CR=	11mm Dec.4	
107cm	1344	7 Abrothrix xa	nthorhinus	142-56-20-15= 22grams



		Las Victorias, 4.2 km E Bari,	loche Prov. Rio Negro Argentina
		7	
embryos	+tissues	emb IR-SL CR=13mm Dec, 4	
rozen	1345	7 Abrothnix xanthorhinus	144-50-21-16= 22 grams
	+tissues	+0575 = 8 X4 M M	
	1346	& Eligmodontia morgani	164-70-23-17=22grams
	+ tissues	& Abrothrix xanthorhinus	153-59-19-16 = 22grams
	t tissues	o noemb	157-61-19-16= 20grams
		Dec.5	<u> </u>
embryes	+ tissues	emb 2R-36 CR= 16mm	
,	1349	7 Abrothrix xanthorninus	146-54- 20-16 = 26 grams
+	tissues	Reithrodon auritus	
	1350	o Reithrodon auritus	216-90-34-25=68grams
+	tissues 1351	testes = 12 × 6 mm	
4	tissues	enb pr-ol cr=5mm	222-92-34-25=73grans
	1352	P Abrothrix xanthorhinus	144-52-21-15=17 grams
5 embryos frozen	+ hissues 1353	9 emb 3R-2L CR= 72 mm	159-57-20-16=33 grams
	ttissues 1354	& Elignodontia morgani	157-70-23-15=15 grams
7			loche, 790m., Prov. Pio Negro, Angentina
	+ tissues	2 Abrotheix yenthorhines	
	1355	1 / 1010 / NO 1 / NOT THE OF THE OWN	154-58-20-15=37grams
	ttissues	testes 10×6 mm	
	+tissues	of perous no amb.	135-52-20-15=18 grans
	1357	9	149-51-19-16= 22grams
	+tissues	testes 8x6mm	9
	1358	<b>6</b> ′	125-48-20-16= 11grams
	•		
		•	

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		CAIALOGU	
			·
,		Arroyo El Renegado, 3 km E	Pan de Azucas
*			,
		Depto. Maldonado, Uruquay	
CA +	tissues	cmb IR-2L CR=12mm	
683	1359	Ocmb 1R-22 CR=12mm  F Scapteromys tumidus	335-148-42-26=152gm
			·
		Las Flores, Depto, Maldonado	o, Uruguay
		Nov, 22	
tskeletan t	tissus	Hestes 12x7mm	+ , + , - , - , / (
	1560	87 Oxymycterus	207-60-28-18=66gn
takeletin to	136/	testes 11 x 6mm	202-51-27-16=82gm
+Skeletn +		testes 12 x 7 mm	
	1362	07 11	261-104-27-17 = 80gm
		P. t. Resa Da to Maldinala	11 cu que
		Punta Rasa, Depto, Maldonado,	Craquay
		Nov. 22	
fluid	ttesus	testes 9 x 5 mm	299 81 -1/2 7 - 291
	1363	todes system pearsons	298-81-40-7=296 gn
fluid	1364	testes 9x5mm  Nov.22  Testes 9x5mm  Testes 5x2mm  11	240-69-35-7=136 gm
1			0 / 4
	+ 4504 (100	Las Flores, Desto, Maldona.	do Uruguay
fluid	1365	Testes 15 x13mm Nov. 23 8 Cavia	278-0-46-27=390gm
	1 tienes	testes 15 x8mm	_
in	1366	Scapteromys tunidus	300 - 113 -40-25 = 132 gm
T IN Mongan	+ tiames,	emb 3R-3L CR= 25 mm	334-147-41-25=164gm
elcoho)	+ tissue	8nb 4R-3L CK=10mm	•
	13688	7 "	345-158-42-25=138qm
			5
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Fundo	San	Martin	Comuna	San	José	Provincia	Valdivia.
Chile							

	Dec. 8	
+ Trasues	testes 4x3 mm	
1369	of Ahrothix olivaceus no emb. uterus string like; lactating	120-52-21-13=8,5 gm
+ tissues	B no tmb. uterus styring like; lactating	•
1370	Ŧ "	177-80-24-17=25gm
+ tissues	2 R. ZL ; lastating	· · · · · · · · · · · · · · · · · · ·
1371	7 11	168-74-22-15=23 gm
tissues	- testes 12×8mm	•
1372	of testes 12 ×8 mm	180-86-24-17=28.5 gm
	<b>D</b> =	3
	Dec. 9	
+ tracura	testes 11 xa ma	
1373	8'Abrothrix olivaceus	188-83-24-17=34gm
+ tissues	testes 14x8mm	
1374	6	181-82-23-17=30gm
+ Tisques	po emb; literus stringy	•
1375	7 "	116-57-19-11 = 7 gm
	testes 4x3 mm	v
1376	ज़ि " " " " " " " " " " " " " " " " " " "	125-60-21-14=10gm
		<b>,</b>

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LOCALIDAD Anoys El Renegalo, 3 lem = Pour de Azira, Depts. Heldonalo-

COLECTOR MN Cotture, F Hoffman, MF Juith, L.) on egh, F. Lonz FECHA 21/11/94

Nº orig.	S×	Pelo	}		ľ				Formol	1	2 lie R		Alcohol		
680	<b>9</b> ~ ~	s embs	4729	187	15/82	22	26			L	v	V	Hizean	en zonz luimæh cerke o ne omojo	DK Y~
631	8	testes 15 x 8 mm	162	351	24/163	38	42	26	pere osts					5,	apter
•															
										_		_			

ame),

COLECTOR MN Cottmas, F. Hoffmann, M. F. Joseph, E. Lenz FECHA 221 N. 194

Nº orig.	S×	Pelo	w	LT	LC	PSU	PCU	Car	Formol	N2 liq. H R C	OBSERVACIONES	
682	T	19		216	104	30	34	sį			Supteromys  1 - MFS 1359	
683	9	26	152	335	148	38	54	5;			u = MFS 1359	
684	ş	22	17-2	220	_	36e	40				"CAVIA" 1 avontair - Janeta 20 a	7.HL

COLECTOR M.N. Cottmas / F. Hoffman, Mr. Smith, E. Lenz, L. Joseph FECHA23 /11 194

Nº orig.	S×	Pelo	w	LT	LC	PSU	PCU	Car	Formol		2 liq R		Alcohol	OBSERVACIONES
685	8		75	230	35	24	28	_	Testiculas Pene	/	1.	/	Higodo.	testes 6×4m
686	9		80	224	18/ 83	23	27	1						Embraces. 2 12de izquento
687	3		84	253	199	25	29	V						testes 12 ×7~~
683	oF*		82	244	16/90	23	27	<b>V</b>						ters 10+5~
689	0 <sup>7</sup>		36	195	14/79	23	26							
690	R		66	224	75	23	28	$\checkmark$						este, 12×6m
												-		
												-		
											-	-		
											-	$\dashv$		
											$\perp$			

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COLECTOR MN Cottings, # Hoffmann. Mt Smith, L. Joseph, # Lene FECHA 24/11/94

Nº orig.	S×	Pelo	w	LT	\$1.7%;	PSU	PCU	Car	Formol	N2 H F	•	Alcohol	OBSERVACIONES	
691	o Co		26	180	15/76	200	21	×					Abiertos legodosos	- Codin
692	5		30	183	14/	17	20	7					Muer to s	Ake
693	2		26	102	16/89	28	31	X						Scar Fromy s jun
694	7		68	240	1781	25	29	$\times$						Oxymycterus
695	9		49	255	1.0/81	25	28	7				embr.	Vaginz cenzar Landing	Oxymictorus
696	Ø <sup>&gt;7</sup>		33	195	1/2/6	24	27	X				per, test		ON ME TOO
697	9		1.4	197	16/75	23	26	X					nozine lenet, no ente.	Oxyx Forus
698	9		131	//~	139	3@	41	X					ms marer placent. Vasine abserta scuring Gizz y 1 ancelso 20mm	Scopt. > LT= 337
699	37		159	344	7141	37	42						test-15 x so my	orige = 23 Scapteromys
400	9		41	234	17/100	34	36						vagina cerrada sin embriou	· Schernage juv.
701	7		78	222	13/7+	23	27	si				embriona	vag. abierta 4 embriones 2129+	oder Oxymentorus
402	31		33	175	16/62	21	22	51						
4/3	1		/		PAT	20	2.	,	7		)	7	7111	
704 C	,			2/19				l	l	(	l			

(5)

LOCALIDAD Idem pue antenn (Las Fras Margen W Arrop toronos Dato. Maldonasto. COLECTOR M.U. Cortus F. Koffmann, M.F. Swoth, L Joseph, E. Lesso FECHA 24/11/94

Nº orig.	S×	Pelo	W	LT	LC	PSU	PCU	Car	Formol				Alcohol	OBSERVACIONES
703,	D		32	194	15/82	20	22	4						tof nox7
704	8		24	249	Y97	20	24	8	Pito 7 test	h	4	4	Hysb	test: 8x15
				,										
						-								
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Oxymichina

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CA9686 37 1 224 | CA3696 01687 teta 12x 7 01690 "-12x6 9694 gtol 4 amm. 2704 tests, 15x8

MFS 21361 testos 11x6

juveniles (?)

9697 mo contro 0689

paler ventrally, less orange

MFS 21360 tetts 12x7 01362 1 1247

CA 3685 , 6x4m 7688 . 1017 m

Smaller gray I black base to hairs ventrally CA 680 9 TL 187 molimbra 2 2000 6959 aspisa. Jemele



# CATALOGUE

,				
				5., 11.4 mi E Highway 82,
	+ tissues	Santa (VUZ Co., A += 14×1mm	April 1996	
	1377			182-50-25-5=77 grans
		Santa (vuz (o)	Av. 2000 3696 ft	2.0 mi F Highway 82,
		8,	April 1996	
	only 1378	gelvis agen		
	A Timera			226 /2 21-7 - 145
	+ tissues	9 Thomomys bottae	modicus	228-62-31-7=147 gnams
	1380		11	219-65-30-7 = 128 g m
	138	t=16 x10mm	.,	248-80-34-7=148gmg
	+ tiames 1382 + Tiasues	pelvis open	( )	220-60-28-6=118 grans
	1383	pelvis open  pelvis open cmb IR-2L  q	( )	213-70-29-6=100 grams
tent	1384	7		208-60-30-5=135 grams
	+ tiosues  385	pelvis open  O	11	210-63-29-6=125grans
		scrutal t=21×15mm	n'   1116	
	1386	of Thomomys bottae	modicus	209-65-32-7=136 grams
	1387	+		200-66-29-6=116grans
	1388	scrotal 7=19×13mn	+ /	223-71-31-5= 130 grans
	1389	pelvisopen "	` (	199-65-29-6=104grans

Ri zwan		

# CATALOGUE

		P-Hart			
	Sycam	ore (av	ryon, Pa	tagonia	Mts., 5,0mi E Highway 82,
				zona 4	
theous	Pelvisopen		The state of the s	1 1996	
1390	Palvis open	omomys	bottae	modicus	203-60-27-5=98 gran
1391	1	N	Le	1	185-65-26-7=87grans
+ tissues 1392	pelvis · pen	V <sup>4</sup>	U	N	222-67-28-6= 113qram
+ times 1393	scrotal to	= 18 × 12 mm	ţţ	٧,	208-65-29-6=130 grav
+ tissues	pelvis clus	ed 11	£3	ŧ,	9
+ tiones	pelvis close		Billiaker 1650/1974 av de 1974 och sid vid ved som der fill 1974 vom der de 1874 vom de 1874 vom de 1874 vom de		205-69-30-6= 96 gras
1395	scrutal		( (		208-70-30-7=94 gram
+ tiseuss	07	11	1.	( )	211-60-31-6 = 109 gran
+ tiens 1397	pelvis open	Ur	(1	+1	200-66-27-6 = 90 gram
+ tismes	scrotal to	(b x 12mm	١,	V <sub>1</sub>	208-57-30-7 = 114gren
+ tienes 1399	non scrotal	tzHx7n2	, t	1 1	213-63-29-6 = 120gran
+ tisques 1400		HXANN	t s	1 1	215-66-30-7=112gram
+ tissue	pelvisopan	11	· ·	l r	
1401 + Tisne	f scrotal to				191-64-27-6= 96 gram
1402		ц	C f	11	217-68-30-6=123 grau
· · · · · · · · · · · · · · · · · · ·					
,	selvis cloc.	1	10 Apr	11 1916	
	+ Iho	monys	bottae u		196-64-28-6=96 gran
+ tissues 1404	0	C <sub>f</sub>	И	(1	128-35-22-5 = 30 gran
+ tisour	petuis open	11	6 6	٠,	210-67-29-7=102g m
+ theore			11	( '	205-67-28-6=102gra
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Smith, M.T.

	Sycamore Canyon Patagonia	1ts., 6,2 mi. E Highway 82,
	Santa (vuz 6, Arizona 43	
	pelvis closed 10 April 1796	
+tosues	19 71	195-63-27-6=88grams
+ tissues 1408	9	196-60-27-6=83 grams
+ tiones 1409	scrital += 12 x 6 mm	233-75-31-7=125 grams
+ Tigues   14/0	Scrotal t=20x14mm	215-69-24-6= 117 grams
	11 April 1996	
+ tissue	9 Thomomys bottale modicus	204-64-27-6 = 100grams
+ tiques 1412	scrotal tilfxi2mm	217-60+-30-7 = 140 grams
+ tissue 1413	Polvis open	200-63-27-6 = 98 grams
·	Sycamore Canyon, Patagonia Mts.,	9.5 mi. E Highway 82.
	Santa Cruz Co., Arizona 5,	
_	pelvisopen 11 April 1996	
+ hours		183-59-27-5=74 grams
+ Tismes 1415	scrotal += (2 x 10 mm	185-55-26-5= 95 grams
+ tissues	Scrotal t= (2 x 10 mm)  87  Pelvis open  t	175-61-23-5=66 grams
	Sycamore Canyon, Patagonia M	ts., 6.8 mi. E Highway 82,
	Santa Cruz Co., Arizona	
	polvis closed 12 April 1996	
+ tissue 1417	t Thomonys scrotal t=17x13mm	204-60-29-7=101 grans
+ Missies	scrotal t=17×13mm	224-71-32-7=133 grams

ì			

M.F. Smith 1996 Nogales Highway ! 182 8-9 April n=11+1skin 2.0 mi/1120 m = Dry Creek 9-10 April 4.9 mi/1250m 10-11 April 6.2 mi/1330m April 6,8 mi / 1340 m 7.0 mi/1360 m Italian Canyon 8.6 mi/1470 m 8.9 mi/1480 m Sycamore 9.2 mi/1510 m 11-12 April Canyon 9.3 mi/1530m 9.5 mi/1560 m Road 8 April 7 Pass 11.4 mi/1800 m

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## M. F. Smith 1979-1996

## **Journal**

1979-1980

New Mexico: Sierra, Socorro,

Valencia Cos.



Aug. 29

5 mi. S. 2.7 mi. W Truth or Consequences, 4300', Lierra Co., New Mexico.

Flew from San Francisco To Alberguerque, Mew Mexico, on Tuesday evening, Aug. 28. John and Dave Hafner met me at the airgort, Stayel overnight at Dave and Diane's in Alberguerque. John Hafner, Dave Hafner, and I left Albrequerque on Wednesday morning and drove south on Highway 25 on the west side of the Rio Frande River. Our gurpose is to collect samples of I homomys bottae in the zone of contact between the northern type, regresented by J. b. connectons from albuquerque and Bernarde, and J. b. opulentis, the southern type from San Marcial and Radium Springs. We decided to collect another reference sample from near Truth or Consequences.

Act off the highway at the Cuchillo spit and drove east to Elephant Butte, then south west to Truth or Consequences looking for gopher mounds. Drove south from Truth or Consequences on old highway 85 and stopped at Las Palomas to look for mounds in the alfalfa fields. Las Palomas is not a very big town, and there were just a few houses in right where we stopped. We saw a few mound, then John talked to the rancher and he led us to the other and of the fields, where there was more gopher activity. By late afternoon we had trapped 16 gophers; 6 of these were alive and we kept them in

Aug. 29

5mi. S. 2.7mi. W Truth or Consequences, 4300, Sierra Co., New Mexico live traps to be haryotyped later. We drove north to camp at Agringtime Canyon campground in Nogal Canyon in the San Mateo Mts. north and west of Truth or Consequences in the Cibola Natl. Forest. There is a cattle tank near the campsite which has a wide diversity of bats visiting it at night. However, we didn't have time to net bats because we still had animals to stuff. Dave cooked beans which we had late in the evening.

Imi. N. Imi. W San Marcial, 4700 ft., Socorro Co., New Mexico

Aug. 30

We drove north to the Sen Marcial turnoff and drove along a dirt road to San Marcial which again is just a collection of a few houses. We saw very little activity right next to the river so we headed back west along the dirt road again. We did find some places to set traps in the creosote bush desert. Let all along the road between San Marcial and the highway. Eventually we cought 6 animals, 2 of which stayed alive until we got back to albuquerque to do the haryotyping.

Aug 30

San Antonio, 4550 ft., Socorro Co., New Mexico Drove north along the highway to San Antonio, on the north side of the Bosque del Apache Natl, Wildlife Refuge. There used

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San Antonio, 4550 ft., Socorro Co., New Mexico Aug 30 to be much more marsh land along the river before dams and other flood control activity along the lie Grande. At San antonio we parked in the shade of the old railboad station building, or processed the dead animals from fan Marcial while John and Dave set traps along the railroad tracks and at the edge of some fields. Checked the traps a couple times, then went to the Owl Cafe for green chile cheeseburgers. Went back and checked the traps in the dark, and there were several animals. Then drove sast on highway 380 and north on a side road on BLM land to camp and process the animals from the night check at san antonio, Bright flackes of lightning to the north and east.

Aug. 31

Oulled the traps at San Antonio in the morning, getting a couple more gophers.

A total of 11 animals from San Antonio, 3 of which were alive when we got to Albuquerque to do the karyotyping.

Socorro, 4550ft, Socorro Co, New Mexico

Aug. 31

Drove north to Socorro, and stopped on the south east edge of town along the railroad tracks. Saw a little activity there, then John talked to a rancher who said he had

Socorro, 4550ft, Socorro Co., New Mexico many gophers in his fields. He had a very Aug.31 big operation. We drove past several coin fields, then finally found some allfalfa fields rights next to the river. John set along the edge of the field and Dave and set along an irrigation canal parallel to the river. Caught several dead animals, then finally got some live ones for haryotyping. Total of 15 animals for socorro, 5 of which we later haryotyped. San Acacia, 4700ft, Socorro Co., New Mexico Drove north to San accia, saw some good looking fields on the last side of the highway, west of the railroad tracks, John talked to the rancher and again he said to take all the gophers we wanted, I set along the edge of an alfalfa field. This was the easiest digging or had had so far,

X, (X2) Yzairrow X2 (X2) [] wan

dirt road

Ir caught 3 animals out of my 6 sets. Altogether we got 10 animals, 2 karyotisped. Finished grocessing these animals after dark, Hot back to albuquerque around 11 PM.

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Albuquerque, New Mexico.

Sept. 1 Went in to the University of New Mexico
to karyotype the 18 live gophers. Also
took tissue, Stained the slides and left
them to dry overnight. Went back to
Dave's house to skin animals.

Sept. 2 Finished shinning the rest of the
animals and I wrote up my Journal.

Mayll

3 mi. 5 La Joya, 4700, Socorro Co, New Mexico Flow from San Francisco to albuquerque, New Mexico on Saturday evening, May 10. Jim and Carol Vatton and Dave Hafner met me at the airport, we stayed overnight at Dave and Diane's in Albuquerque. Zeft on Sunday morning to drive south to La Joya. The surpose of this trip is to follow up on the contact zone located by John and Dave Hafrer and me in August-September, 1979. The contact is about 50 miles south of albuquerque along the Rio France between Ia Joya (Thomomys bottae connecteus) and Aan acacia (Thomomys bottae opulentis). 1. b. connectens has no acrocentric chromosomes, T.b. opulentis has ~ 15 pairs of acrocentries. The subspecies are also differentiated genetically (allogymically). We will take tissues from all animals and karyotype any that are caught alive

Drove through Ia Joya and south along a dot road past one windmill and camped at near the second windmill. Aplit up to set out traps. Jim and Carol went north along a canal about 2 miles and then south on the other side of the canal about 2 miles. Dave and I went south from the camp. I set my traps out

		c.	

3 mi. 5 La Joya, 4700, Socorro Co., New Mexico Mayli towards the river from a bluff with a contour of 4700', My traps were concentrated in Two small areas, one area with salt cedar and the other on a sandy area next to the canal (spe map below). to La Sand self Joya 1 through 9 water ×x water camp GX/ door edge of salt cedar (X)4 -4700 Salt cedar 1 through 4

May 11

3 mi. S La Joya, 4700', Socorro Co., New Mexico
Checked the traps several times during
the afternoon and reset any that had
caught animals. Jook tissues from dead
animals and saved the live ones for karyotyping.
Discovered that the inverter didn't work, so
left the blood on ice to be spun later;
gut tissues in liquid mitrogen. After
dark shinned and stuffed animals. Finished at
about midnight,

May 12

It checked my traps and processed the new animals, Then went back and pulled all my traps, including those just set this morning. Walked south with my traps planning to set south of Dave's area Towards The construction Kept going south until I finally ran into Dave right at the constriction. He had already set most of the available mounds between the gate and the construction. I walked on a bit farther to see what happens. The Kio Grande is quite high right now. It flows right up against the east bank at the bend in the river. cutting out most of the flat areas where gophers would ordinarily be most numerous. at the constriction the river comes within a few meters of rocky hillsides with no apparent sign of gophers. I followed the gravel

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3 mi. S La Joya, 4700' Aocovo Co. New Mexico
May 12 rood which is right next to the river at
this point. A short ways further (~200 meters?)
there was one pocket of flat land with
some old gopher mounds. North-south
movement along the river is probably very
restricted here; certainly it is so during
periods of high water. Looking across the
river it looks like there is more habitat
available at the bend on the west side
of the river. We will try to sample that
area later.

On the way back to camp Dave and I set a few more traps and Dave caught a couple animals as well. Fot back to camp thirsty and tired and eventually located the cache of supplies firm and Carol had left for us. They returned shortly with the car. New fuses had not solved the problem with the inverter so they had run the centrifuge off an extension cord at a house in La Joya. We processed, shinned, and stuffed animals. Finished about 9 pm.

May 13

After coffee in the morning Dave went down to bring in his traps and Jim went to get some pictures of the topography of the constriction.

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3,5 mi. 5 La Joya, west side of Rio Grande, 4700 ft.,

May 13

Drove to the Za Joya Hame defrige headquarters and spun the blood. Dot a key to drive into the road along the canal on the west side of the Rio Grande, The gate had about seven different locks on the chain because many different government agencies need to have access to the area. I nove south as far as the railroad bridge where the Rio Salado enters the Rio Grande, Walked down to the river and examined the adjacent habitat, but found no sign of any gophers here. This appears to be an inhospitable area which would form a barrier to gopher movement, Drove back north along the canal road until we found fields with gopher sign. The animals were present in pochets in the area of worked, and were abiendant along the canal bank, within a meter of the water in many places. By evening we had a large sample so we pulled the traps and linished processing, skinning, and stuffing

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3.5 mi. S La Joya, west side of Rio France, 4700 ft., Locorro Co., New Mexico May 13 X MFS 1264 MFS 1267 edge of higher field X 1262 X Russian Olive MF5 1268 & MES 8) MFS 8 MFS 1265 X XZ MFS X 1261 MFS 1263 Χ Russian car

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May 14

C.a. 4 mi. & La Joya, 4700 ft., Socono Co., New Mexico Drove back to the refuge headquarters to spin the blood samples and consulted with The staff person there, He said it would be possible to drive along the west east side of the Dio Grande if we went down to Escandida and took the gravel road through the game refuge. He gave us the combination for the lock at the entrance to this area, We were able to drive up as far as our previous locality where Dave had set traps right at the constriction, let along the gravel road just south of the previous trapping area. The mosquitos were very bad, after checking the traps a few times we drove along the river and across a big stretch of salt flats. Passed the San acacia dam and drove on down the road but saw no good places to trap. I rove back to the cottonwood trees near the dam and Dave found one mound to set while we processed the animals we had caught earlier that day, Dave then took a bag of traps and walked across the dam to set in the field at San Acacia where John, Dave, andt had trapped in aug. - lest, of 1979, The rest of us drove back to bring in the traps from the 4 mi. I of La Joya site,

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c.a. 4 mi. & La Joya, 4700 ft., Socono Co., New Mexico stopping along the road to set a trap in the fresh mound we had seen in the road just north of the dam. Looked around in The vicinity of that mound and found one more spot towards the river about 10 meters, plus another set in the road, Proceeded on To the site 4 mi. I of La Joya and pulled the Traps. Daves traps had two more animals (total 3 animals out of 4 sets at this site). Is caught I animal out of 4 traps. Jim and Carol had more sets out and caught several animals. Drove back to San acacia dam to set up camp. Processed and skinned and situlfied animals, Dave got back from the ranch across the river after dark, the we processed and shinned and stuffed the 10 animals he had caught already in the field at San Acaria. Dave was up early and brought in the animal from the east side of the river south of San Acacia dam. Jim caught an animal just north of the dam on the east side. Dave returned with 7 more animals from the field at San acacia. Finished those animals and broke camp, Hot 2, out of 3 sets at the site right next to the road, Very dark clouds were building up so we were glad to be heading

back towards the main highway.

May 15

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M.F. Smith

## JOURNAL

Escondida, 4600 ft., Aocorro Co., New Mexico May 15 We stopped at an alfalfa field in Escondida on the east side of the river and got permission to trap there. Caught 8 animals but it started to rain and acturity was way down so we pulled the traps, dook tissues from the 7 dead animals before heading north for albuquerque. Dropped Dave at his house, Mark and Darcey Hafner had already arrived there, They are on their way to Berkeley, We checked into a motel and spun the blood samples and skinner and stuffed the remaining animals. Hot cleaned up and went over to Dave's for dinner and a chat with the Hefrer clan.

Albuquerque, New Mexico May 16 Jim karyotyped the live animals in the motel room while (and I did errands and the laundry. We got an inverter at Radio Shack for 1 \$180 to replace the defective one This price is grobably better than Season Wards

> Cabolita Creek, 16.3 mi. S. Frants, Valencia Co; New Mexico, 6800 ft.

May 17 Drove west from Albuquerque on route 66 Hot off at the Quemado exit and south on 117, which isaturo lane, paved highway.

Cebolita Creek, 16.3 mi. & Drants, Valencia Co., New Mexico, 6800 ft. May 17 Set up camp in a pretty spot in open fields. between the lava flow and rocky cliffs, in scattered junipers. A rancher told us that the cattle had just been moved out of the field that day. We need a sample of T.b. collis from this area. This subspecies is probably related to T.b. connecters from the albuquerque area, whereas the subspecies on the west side of the lava flow, T.b. morulus, is probably very closely related for the same as T.b. fulus. Evidence of gopher activity in this area is mostly small plugs. It had difficulty locating fresh degging in my area. I got 4 animals out of the 12 sets digut out. Jim and Carol got 23 animals. Then we gulled the Macabees, but they did put out some live trags to get animals for DNA analysis (C value) We finished processing, skinning, stuffing, and spinning the blood at about 9:30 pm. It was quite cold and windy. New pocket gophers from the vicinity of Mount Taylor, New Mexico by E.T. Hooper 1940 Occ. Papers of the Museum of Zool. Univ. Michigan #422

Mammals of the lava fields and adjoining areas in

Valencia County, New Mexico E.T. Hooper 1941 Univ. Mich. #51

Misc Publ. Mus. Zol

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May18

Pulled in the live traps by midmorning. Drove down another mile or so to see the roch arch that a local rancher had told us about. If the animals on the two sides of the lava flow differ haryotypically and genetically as we expect, then there would be potential contact between the two forms around the southern end of the lava flow, or across the narrower parts near Frants. We drove back to albuquerque and fim and Carol dropped me at the airport for my flight at 2;45 PM.

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Truth or Consequences (N=16) electrophoresis (N=6) karyotypes MFS 1233 1234 W 1229 1230 1231 1232 1233 1234 1745 1746 DJH 1742 1743 1744 1745 1746 JCH 1539 1540 1536 1537 1538 1539 1540 San Marcial (N=6) electrophoresis (N=2) karyotypes MFS 1235 1236 DJH 1748 -1747 1748 1541 1542 JCH 1541 land Jan Antonio (N=11) electrophoresis (N=3) Karyotypes MFS 1239 7 1237 1238 1239 DJH 1752 6 1751 1752 JCH 1545 5 1543 1544 1545 1546 (N=15) electropheresis (N=5) karyotypes Socorro MFS 1243 1244 1240 1241 1242 1243 1244 DJH 1757 1753 1754 1755 1756 1757 JCH 1550 1551 1547 1548 1549 1550 1551 Açacia (N=10) electrophoresis (N=2) Karyotypes San Antonia MFS 1245 1246 1247 DJH 1761 V 1758 1759 1760 1761

1552 1553 1554

JCH 1554V

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# M. F. Smith 1979-1996

## <u>Journal</u>

1981-1982

Calif: Yolo, Place, Calaveras, San Joaquin, Lassen Cos.



Dec. 12.

Do mi. N Madison, Yolo Co., California

Do met Jim and Carol Patton at MV7

about 8:45 am. We will head north first,

then plan to trap along the foothills for

Thomomys bottae, Drove north, on 80, north

on 505, then west on highway 16 to Medison.

Let out traps along the edge of a field

with turnips or sugar beets, The clay soil

was very sticky-it quickly covered our

boots and pants, I caught 2 goghers out

of 11 oets. We caught a total of 11 animals.

One was hept alive to get spleen cells after

we got to the motel, We finished processing

about 7:30 pm and had dinner.

Dec.13

3 mi, E. and I mi. S Lincoln, Placer Co., California, 500 ft.

After breakfast we drove towards dubum.

Checked along the roads for signs of googhews.

Nothing around Newcastle or Penryn, but

finally sow some mounds in the field of a

ranch on Lierra College Blood, east of Lincoln.

Let out all the traps and checked them a

couple times before going into Lincoln for lunch. Again a drigzly day, very slow

goopher activity even though there are lots of mounds.

We caught a total of 22 gooders, heeping three



3 mi. E. and I mi. S. Lincoln, Placer Co., California, 500 ft.

Dec. 13 alive for apleen cells. Left the area around 5:00 pm.

Drove through Aubrum to Placerville and found a motel. Processed the blood and putup nineteen animals, then had dinner. After dinner did the three live animals. Aot to bed about 11:15 pm.

1.5 mi. N Plymouth, Amador Co., California, 950 ft.

Decily

1.5 mi. N Plymouth, Amador Co., California, 950 ft.

After breakfast we drove south on 49 from

Placewille, Stopped at a ranch right along the

road and got permission to trap, Loohed like
a lot of activity but not much after we got

the traps out. By 2:30pm we had 12 animals.

Act 16 altogether, one alive for spleen cells,

Drove to Jackson to get a motel, Finished

processing blood and stuffing animals by about

7:00pm. Went out for dinner, then did the one

live animal.

Dec.15

2.5 mi NW Angels Camp, Calaveras Co., California, 1200ft.

Left Jackson about 8:30 and. Drove south on

highway 49 toward altaville and Angels Camp.

Itopped at one house but the woman there

said we would have to ask her hersband for

permission. Couldn't find him so drov

cosgrave Rd.

down a side road; to the end and got

permission to train in the field there,

Again a slow day, although & got 6 animals

here. We get fourteen altogether, with 3 alive.

numbers.

#### JOURNAL

2.5 mi. NW Angels Camp, Calaveras Co., California, 1200 ft. We were finishing as it got dark, fot a motel in angels Camp, Processed the blood, the live animals, and finished skinning. Then went into town for denner. 2.7 mi. N. Farmington, San Joaquin Co., Calitornia, 400 ft. It was clear in Angels Camp in The morning but foggy as we drove down into the Valley on highway 4. Found some good fields north of Farmengton, Had the traps out before 11:00 am, again slow at first. Finished up in the dark, but did get 17 gophers here. We did not pave any of the live animals for spleen cells from this locality. Drove to Pleasanton and processed the blood and skinned the animals at my house Jem and Carol stayed overnight with us and then, set out on Thursday morning to do some more trapping. All of the gophers from this trip have Jims field

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Mar 21

Maria Horia Basañez and & took the Traelways bus from Oakland to Agarks, Nevada. Met Jim and Carol Patton at the Nugget in Agarks and drove from there to Susanville. We plan to collect in the zone of contact between Thomoney bottae passtilis and Thomoney townsendti relictus in the area around Hold Run Creek.

Mar 22

Gold Kun Creek, 3 mi. S. Susanville, Lassen Co., California, 4240ft. Drove out from Ausanville to get permission to trap in the contact area, Stopped at a house on Kichmond Od, and found out the owner of the property fived farther on so drove to their place - Hoppy Valley Ranch, owned by the Magail family. Hot permission to trap and a key to the gate on the dist road leading into the property. The dirt road shows on the topo map (tak Diamond Mtn. Quadrangle 7,5 minute series) just south of Hold Run Road, leading off of Keichmond Rd. gast Nagel Reservoir, Varhed the van at a large shelter for hay bales and split up to set traps. Caroland & set between the van and the road, Jim and Maria Horia set farther up the creek, Jim Magel came by in the afternoon and I rode with him to see another possible field to set in next to Nagel Reservoir. He also got permission for us to trag the neighbor's field on the other side



M.F. Smith 1982

## JOURNAL

Gold Run Creek, 3 mi. S Susanville, Lassen Co., California, 4240t. Mar. 22 of Richmond Rd. We cought 20 gophers today, (7 Jemales, 3 of them with embryos which we saved; 13 males), Lot back to the motel and processed animals, with a break for denner, tineshed about 11:30 pm. We saved plasma only from the blood since we tont need the Est-I locus from hemolysatesome of the alleles for that locus are Too slow to some accurately because of interference from another locus, Checked holes that were left open yesterday and reset any that had been plugged. Only one. set of plugged have in the lower field & set yesterday. I hen I went up to set the feels next to Magels Reservoir, Let out ten sets, No animals so went back to have lunch about 1,00 pm. tinally caught three animals from that field rest holes open overnight, The other had caught 22 animals, so we got a total of 25 for today fin and Carol caught several in the field on the other side of Richmond Rd. We finesked sunning about 12,30am,

Mar. 24 Gold Run Creek, 3 mi, S, O, 5 mi W Susanville, Lassen Co., Calif., 432091 This is the locality for the three animals or This morning we dropped Carol and Maria Floria off at the fields across the road from Nagel's

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M.F.Smith 1982

## JOURNAL

Gold Run Creek, 3 mi. 5, 0,5 mi. W Susanville, Lassen Co., California, 4320 f Mar. 24 property. Then Jim drove up to drop me off at Magels Reservoir and he went back down to work the remaining lines in between. If the fifteen holes & left open overnight eight were glugged to reset those as well as two fresh mounds in the field, whon & pet the mounds at the base of the bank holding in the reservoir. I caught two dead animals early in the afternoon, and two live animals at about 3,00 pm, I walked back down to the car to process those four animals. at about 5:30 pm fim and France back up to Nagels Reservoir, I had three more animals. The remaining holes fim set with live traps so they could be left open overnight, Much of the activity in this field seems to be at night or in the early morning. On the way bock down we checked lims traps. We cought a total of 2t gophers Today ( three still alive to take back).

Mar.25

field next to Nagel's Reservoir. Reset those that had been plugged overnight. Carol and Maria Aloria were looking for mounds in the fields west and south of Ragel's Reservoir. It followed the road around and found a wire fence that would prevent us from driving across

Gold Run Creek, 3 mi. 5 Susanville, Lassen Co., California, 4240 ft. Mar, 25 to the other pide of Hold Run Cresh from this direction, Jum arrived at the fence with the van and we decided to pick up the others and drive the long way around to the other side, We got permission at the Sella rauch but found very little gopher sign - wortly ground squirels. Jim and I lack set out three sets. Dropped and off at the motel and went back to Nagel's Keservoir, Set several fresh mounds and caught six more animals on the area before pulling traps at -4,00 pm. Then drove over to the other side to full the remaining traps. Jim rought one gogher at Jellas. I had walked across The creek on the dist road about "Nagel's" and set three traps just on the other side of Hold Kun Creek. I caught one gopher there. Went back to the motel and processed the seven animals (plus one kept alive). Since there was very little activity in the fields on the north side of the creek we decided we had collected everything we could in the contact zone. Jim decided to use one general locality for all The samples, with individual captures plotted on The togo sheet. Thy locality for the field next to Nagel's Reservoir will have to be changed,

Gold Run Creek, 3 mi. 5 Susanville, Lassen Co., California, 4240ft.

Mar. 26 Backed up in the morning and headed weston

Highway 36 over the mountains, It was mowing

at the higher parts of this route, We had

hoped to trap near Red Bluff but the van had

an engine problem so we came directly back

to the Bay area.

# M. F. Smith 1979-1996

## **Journal**

1993

Uruguay: Depto. Maldonado

Argentina: Prov. Rio Negro

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Nou 11

Montevideo, Uruguay

Left dan Francisco at 1:40 pm on Laturday, Nov, 13, and arrived in Montevides around 3;00pm on Aunday, Nov. 14, The time in Wonteviler is five hours later than in California. I was not at the airport by Emigue Leasa and for Cook. for is her for four months on a Julbright to work with Engre, On Monday & talked with some of Enraguedo students and several biologists at the Facultad de Cience, where Emage has a position, On Tuesday of gave a talk in the morning about species boundaries sanglyly polyphyly in I honory. Later we continued our work gathering up supplies for a field trip, stringing the Museum special traps or brought for Enrique, and trying to figure out logistics El Peñasco, ~ 5 km Not Maldonado, Depto.

Nov. 18

Maldonado, Uruguay

The original plan was to take a bus to Maldonedo on Wednesday afternoon. However, there was a big storm on Inestey night, with many trees blown down in Monteviles, and heavy rains, continuing on Wednesday. Enrique thought it would be better to wait until I hursday morning to leave for the field. One Wednesday afternoon Fieldermo

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El Peñasco, ~5 km Nof Maldonado, Depto. Maldonado, Uruguay and It were driven by dito in the nissan that belongs to the Reportment to buy dry ice at an see cream factory (about 430,00 US for a small piece = 30 holos). We also filled one of the 10 liter liquid moragen tanks at the Casa de Inseminario, which cast about #25 US. I stayed it Enrique's house on Wadnesday night since I had already checked out of the hotel in preparation for the field tries, for Cook rented a car and moved his family and visiting relatives to the beach house at algunar, leaving noon for me at Enriques house. On Thursday morning dito puched us up at Enrequels house in the departmental vehicle. I wo of the students rode along in the vehicle, and three took the bus that same morning to Meldonado, We drove to El Penasco, the house belonging to the grandfather of Maria Lez, and dropped off our gear to make room in the vehicle. The house was enounce with large grounds, fruit orchards, trout raising ponds, and a view of the arroyo Maldonado, We picked up the students at the

bus station in maldonado and deove last

El Penasco, ~5 km Not Maldonado, Degto, Maldonado, along the coast towards Lan Ignacio looking for mounds of two two two (tenomys georsoni) in the sandy dunes along the coast. We set a few marabee traps east of the mouth of the Laquera San Janacio, then drove north and located a form with Trecos about 5 km I of the lighthouse of Jan Janacio. Here we found quite a few trees mounds in one pastive, and Enrique and some students also set traps in the owners lawn, on the field we found the skin of an armadillo; and also an anglisbean in a tenomy turow, after we finished at the form we also set some traps about 7 in faither north, We rought 11 Ctenoning during This day, in spite of the rown and

We drove back to the house in

The late afternoon. We split into

Two groups to set traps for sigmodontines

We had 100 Museum Special snag traps

and D wire cage live traps on loan

from a local group, one of whom was along

on the field trip. One group set Traps in a

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El Penasco, no kin V of Maldonalo Depto Maldonado, rocky The area and along the edge of a field, working downhill from the house. The other group walked to the and of the driveway and set 10 traps in the busines at the entrance, and The rest across the road between the abandoned railroad tracks and the edge of a pasture, a strip about 10 meters wide; there was a raised strip with water along the low edge, We checked the traps at about 11:00 pm, One animal in a snep trap in the bushes at the end of the drive. It looked like mus to me, but it needs to be identified, We had no heys to go on there, and the collection had been locked whench had tried to look at it at the facultag. We ate denner around midnight. dito had cooked a delectores staw. tended grocessing animals around 2 am. For the Ctenomy Enrique's group is banyotyping, taking tissues and making skins and complete skeletons. For any cricetines (signodortines) we are taking tissues to split between Enrique's collection

and the other helf to be a germanent

Loan to MVZ.

El Peñasco, -5 km Nof Maldonado, Depto, Maldonado, Envigne, for, and It were the first ones up. Had Tea and a roll, then went to check the trape. Enrique decles the lines he had set with the student near the house, and for, Hurlamo, and Is checked those near the railroad tracks. Near the tracks we got three more animals. These have a long pointed mout and may be Oppnycteres One appeared to be larger, two smaller one of which may be a puenile. all y animals caught during the night were in snap traps rather than in the wine cage live trags. Many of the anay traps were set off, either by the rain or other activity, all of The snap traps were new ones that had never been used before, we also had 8 victor nat traps, which sidn't catch anything. We splet the group, with most geople haryotyping tenony that had been injected with year the previous day, and also taking tissue and skring the crietines. Enrique, Federico and de drove out with Teto to trap more Chenomer We drove along a more inland road To see If there were animal thore, but didn't see any very for inland.

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Nov. 17 We set traps for two in the vicinity

of I km w of the mouth of the Lagura de

Porha, in Degto. Rocha. The first freid

we set in was very much like tragging

Thomomys in the US, although with

very sandy soil. The mounds are similar,

as is the construction of the Burrows and

the mothod of setting the trags.

Additional sites were closer to the ocean

may to sand dunes.

John weather was much better on this day, We saw lots of birds near the Jaguna de Rocha, including jacanas, capuchin gulls + black necked swans.

Lots of migratory birds come to the logoons and marsles in the area, We also sow 3 Rhoa american in a field during the day, Driving back to the house we pour nutria near the edge of a pood, and Cavia number aross the road. The Cavia are very bark in color, somewhat larger than clemonys. Here were many of them running across the road and slong the edge of the road in the grass.

When we got back to the house we pashed up as pricely as possible because we

El Panasco, 5 km Not Meldonelo, Depto, Maldonado, Urugus Nov. 19 were supposed to get back to the Facultad by lopm. Some people are staying another night at the house, and they set the 50 snag traps and 8 Victor traps that a brought to Enrique, so they may catch some more mice after we leave. The members of the field party included for Cook from the University of Alaska, inique Lessa, Fiilleino D'Élia that (a masters student of Emique's), Mariana Cosse, Federics Hoffman, and and Luy Porzekansky, who are undergraduate student at the Facultad, and Bustavo, who belongs to a long group that is interested in collecting mannals. Moel Cottona, Enrique's other mosters student at the morred, was unoter to go on the trip. On the way back we got to the outshirts of Montevido at lopm. They called The tracelted to be seve someone would be there to open the gete, which is locked at lopm. No one was there, so we had to ravise the glan. We left the live Tucos at Federica's house and Dito dropped us off at Enrique's home with al my gear. Enique arranged to borrow his

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# JOYR NAL

El Peñasco, - 5 km N - f Mardonale Depto Maldonalo Urriguy Nov 19 fathais ar in the morning so we would go to the Facultal to lead with the forger tissue, We went to a cafe to get a sandwich around midnite, and got about Thous sleep. Montevidee Urnguer Nov. 20 We got up about 5 am, Enrèque took a topi to get his fathers can and Is finedes packing. We know to the taculted and empteed the netrogen Tank so we could sort the tessues. Enrique is loaning no part of the tissues (one kidney, a piece of lives, and a piece of heart, from the four simals we trapped near Maldonads This is the general vicinity of the type locality for several species, since Dagwin collected here during the voyage of the Beagle. He is also sending one of the skins to MVZ Enrique drove me to the airport for the flight to Buenos Pines, The downtown airport, Jorge Newberry, was much better than Ezeiza - less crowded and the drived in Barilocke Argentina on schedule on Saturday afternoon and was met by Paynee and Inita Pearson.

Dra. Enrique Lessa

Dr. Joe Cook

Guillermo D'Elia Moster's student

Mariana Cosse undergrad

Federico Hoffman just graduated

Ana Luz Porzekansky undergrad

Gustavo uncertain

Noel Cortinas

Master's student

Aroyu

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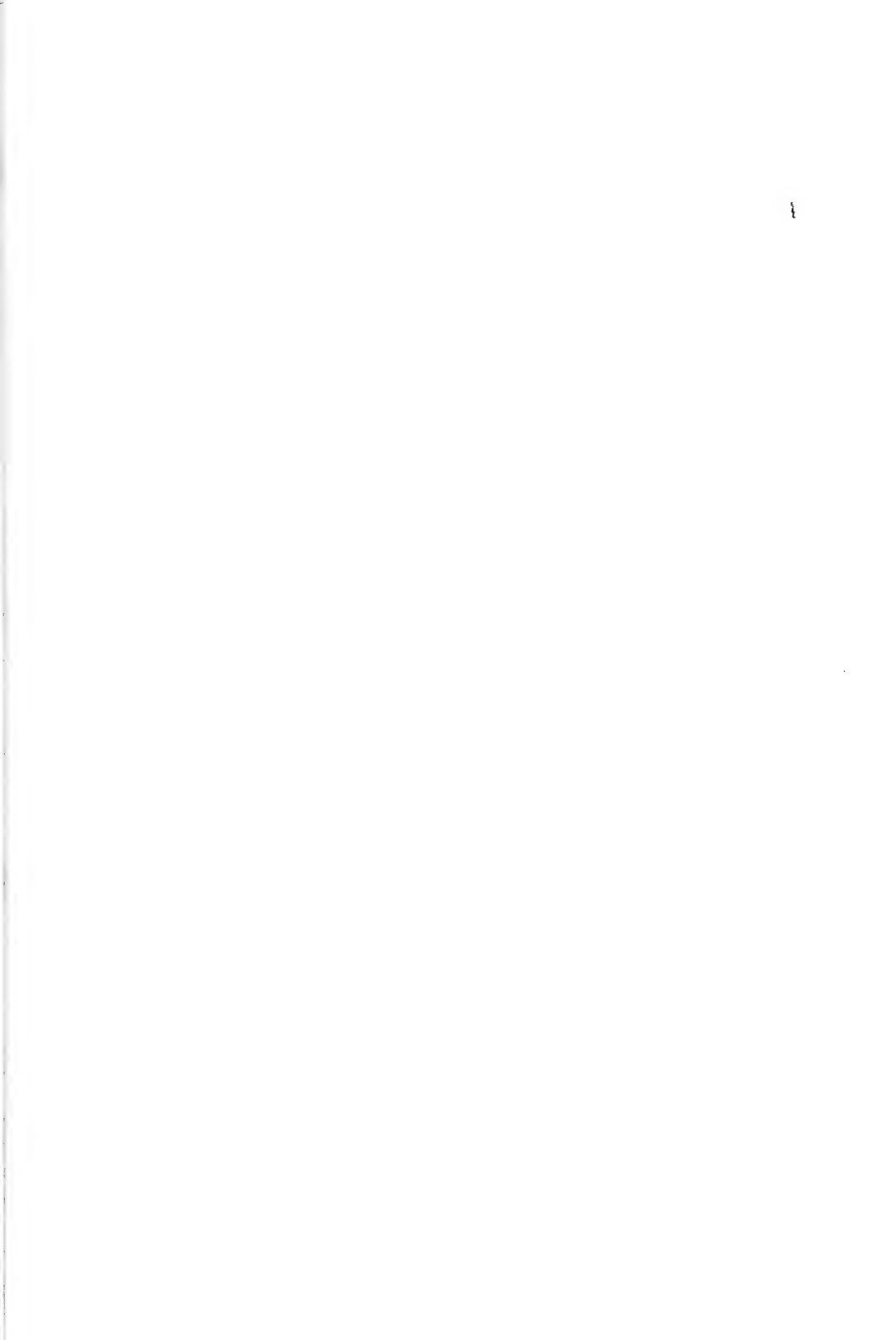
MFSmith 1993

#### JOURNAL

Bariloche, Rio Negro Province, Argentina When I wrived It got settled in an Nov.21 agaitment in the fulling next to the Pearsons, and had dinner at their agailanent. This morning we have towards teno Otto, and hiked to the top along a path through notofaque beach forest In a field along the road on the way we had stopped to examine mounds of tenoneys mondocenees, In the forest we saw loidence of digging and snow cores of Galary, especially in patches of wild lilies. From the top of Caro Otto there is a good panoramic view of the region Vaynie and anita pointed out several "micro localities" around Bariloche where they have aught either "ahodon" wanthorheries "Apodon" olivaceus, A olivaceus is a forest animal extending to the west into Chile, while A , xounthorfines is a steppe animal extending to the east of Sariboche, We are interested in collecting samples of tissues to be able to do potein electroploresis as well as DNA sequencing in the region where the two apparently distinct morphological form come in contact. Some animals appear to be

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Bariloche, Kie Negro Prov, Argentina somewhat intermediate morphologically. The cytochrone to sequence to have so for is almost identical between A. Shivacen and A. Hanthorhenus collected near the intergrade region. We need information on The nuclear genome to help determine whether the two types differ in nuclear genes, gerlags with introgression of the metoshondriel genore from one type meto the other. We also need a reference sample of Arganthorhence from farther way to thack the metorhonderal PIA sequence. In the late afternoon we divve out to a site 4,2km E of Banloche, which we well call Las Victorias. The area has been marked off into lots that are for sale, We set three trag lines in steppe habitat, trying especially to set in bunch gass which should be positet for "Ahodon" panthorheries, Paynie and anta felt that the habitet tuined out To be a bit most for a . Kanthorhim, but we'll see We set about 100 Sherman traps baited with rolled outs and com meal We didn't set any of the snap traps because we won't have any liquid nitrogen unte tomorrow when we have an appointment to go to the Centro atomics with advian mongeau to get liquid network.



Las Victorius, 4.2 km E Bariloche, Prov. Rio Negro, Argentina We went out at 6:50 am to check traps. We cought 10 animals out of ~95 Sherman Traps. 3 Eligmodontia morgani 2 Oligory zomys longicaudatus 2 Auliscomys micropus Z Abrothrix longipilis 1 "Akodon" xanthorhinus One Oligoryzomys escaped, and we released the two abothing longigitis. The other arimals we took back to process. at 9:00 am we drove to Extono, Rapaport's ecology institute. We got a message there to sich adrian Monjeau up on the way to the Centro atomico. We were able to get 10 liters of biguid netrogen from Scotti, who works there. We processed the animals in the afternoon saving tissue (kidneys, liver, and heart) in liquid nitrogen, plus a giere of liver in alcohol as a bockup for sequencing. We made shins and shalls for at least one specimen of each taxon, and preserved one Eligmodontia in formalin, after denner we drove out to the west of Brilode to set Trops near an area that had burned a few months ago, We are calling the site Pampa Quemada, & set my Traps under bushes on the edge of a grassy area

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M.F. Smith TOURNAL Bariloche, Prov. Rio Negro, Argentina anta also set in buskes with grass nearby, We thought we might get "ahodon" olivaceus there, Vagnie set more out in the open near open tuco holes, hozing to catch "shodon" yearthorline We finished setting traps at about 9',00pm, just as it was getting dark, We drove out in the morning to check the traps at Campa Quemada. We had 97 traps out and caught 11 animals, 1 Elignodontia morgani + Abrothrix longipilis Oligory tomys longicandatus 2 Auliscomys micropus The Eligmodontia was the only animal out in the open where Paynie had hoped to get a. xanthorhences We drove back to town and unloaded the animals, Pryrie went out at 11 am to set 22 Sherman Traps in the meddow at Cerro Runge, across the road from the gravel

road that goes up ano Otto, at 5 pm we clocked those traps in the meadow. There 2 Abrothrix longipiles, which we released

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Bariloche Prov. Rio Negro, Firgentina We drove out along the road to Colonia Duza to a spot near Lago Perito Moreno where the Pearsons had caught 6 or 7 a. otwarens a few weeks ago, & set my line of 35 Sherman traps (5 of them small traps) in bushes on the edge of grassy areas near a creek leading into the take When I walked back along the line I had already cought 2 animals, both 9, olivacon It caught a third a divaceus soon after that It seems that this species is active in the daytime or at least late afternood Vaynie caught I abrothrix of warens and I Oligoryzomys longicardalus before we left that evening, We also had I steel traps set for two trecos noar the burned area. We had a picnic sugger in a feartiful spot by the lake blove the final trap check for the waning, Drove out at 7:30 am To chech The tiggs near Lago Perito Morano on the road to Colonia Suiza, Out of 33 + 19 119 Traps we caught 21 animals, plus the ones from yesterlay ofternoon. Abrothrix olivaceus Oligoryzomys longicaudadus Abrothrix longipilis Aulisconys micropus

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Bariloche, Prov. Kio Negro, Argentina We didn't catch any animals in the two traps near the found mea In the meadow at the base of Corro Kunge in Paynie's 22 Sherman traps there were 6 Abrothrix longigilis 1 Abrothrix olivaceus Oligory Zomys longicaudatus. We processed the live animals when we got tack to the agaitment, after lund I took tissues and made complete sheletons of some of the animals from the snep traps At 4',30pm Paynee and I went out to set trops in a clearing above the road up to Cerro Otto, We alternated Shermans and any traps, shout to of each, This habitat is miled, with some steppe plants and some glant of the moister forest, We will call This east knowl of Cono Otto. Drove out at 7:30 am to check the 48 traps on the east had of Ceuro Otto, We got 2 animals: Eligmodontia morgani abrothing xanthorlines Both were in may traps on the north facing slope. The Kantholine looks like a typical regresentative of that type, across the road my about 400 meters away we can see the meddow where we got a typical A. ohvaceus

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Bariloche, Prous Rio Negro, Argentine We parked up the camping gear and left town about 11:00 am to drive east of Barclocke on graded gravel road to Comallo, Then 10 km south to where the Pearavas had seen mina mounds before. We set up the tent along a dist road a little ways off the highway (= gravel road) We set off in three different directions to set traps - at all the Sherman and snap trage. Peg 26 large Sherman, 37 snap traps. Aneta 30 large Stermans and 30 snegs, Payrie set 56 near 10 km 5 Comallo, 2900 ft., Prov. Rio Negro, Argentina We checked trags once before dark last night, and anita had caught I abrothrip xanthorlines, 1 Elignoloutia morgani, and 1 Phyllotis so these animals were all active in daylight. We checked traps first thing in the morning, and found that the majority of the "ahodon" looking

found that the mijority of the "abodon" looking animals are some other species rather than "ahodon" panthorlinus. One possibility is a iniscatus, but Paynie doesn't think all the features quite metch that species. Since we are interested in getting a good series of a vanthorlinus for reference we decided to head back west towards Baribothe to trap the second night, pooing to get more a danthorhinus. We brought in our traps, and several more

10 km 5 Comallo, 2900 ft., Prov. Rio Negro, Argentina animals had been caught in daylight, The totals for this site were as follows 10 Eligmodontia morgani 2 Phyllotis 3 Abrothix xanthorhinus 11 Akodon sp 2 Keithrodon auritas Out of 179 traps we caught 28 animals. We broke camp and drove back through Comallo, stopping for cold drinks. We chose a new site for trapping along a dirt road off the main gravel road, a few miles from the agricultural station fenced area. We saw three rhers son the road as we drove in. Set all the traps, heading out in various directions. Let in bunch grass and nanes bushes, denser shrubs, and along the edge of a wetter marshy neadow, I gaucho rode up on his house at 7 or 8 pm to see what we were doing. Paynie had a conversation with him, but had trouble understanding his speech. He know less about the animals than many local people Paynie has talked with, The gaucho supplied the name Campo General Roca, We checked the traps before going to bed but There were no animals. It was overeast during the night so it wasn't as cold pleeping out.

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Campo General Roca Rov. Rio Vego Argentina We got up before 6 am and chacked the traps fairly early. No one caught anything here, although the vegetation had looked good. We parked up and headed fack to Burilocke getting back around moon, In the afternoon we processed the live animals that we still had left from Comallo We considered various options for the next locality and decided that we would drive to dronador on Sunday to try for U, olivaceus at the western end of a transect in digentina. We chose this as the first option because tropping at Puerto Blest is more complicated logistically, involving taking the traps, liquid netrogen tank etc. on the tour boat to Puerto Blest. lis Castaño Overo We left Bariloche at about 10 am for the drive to Tronador, some rain on the way, but the weather was changing rapidly so we decided to go ahead and see what it was like. On the drive in near Hotel Ironalor, the Peacons spotted Sigfrido Rubulis, who is a climatologist and glaciologist sponsored by WNICET, Paynie asked him if he know where Julio Contreres had trapped, which would be The type bordity for "ahodon" mansoenses. He

said it was at The stream gaquing station right

dio Custano vero near his house, which was a different site than the stream garaging station Prynie had scouled out earlier. We decided to drive as far as we could along the side road beyond Vampa Lendo to set up camp for the first night, and stop to Try for "Modon" mansoenses on the way back out the second night, It is not clear that mansoensis is anything other than ahodon devaces We reached a point on the road where a small nech ran across, and decided not to try to drive gast it. Set up the tent and set out our traps in intermettent phowers, I set 30 large sheemen and 30 Museum specials, anita set 28/28, Pagnie set 21 Shormans and 36 Museum Specials During the night there was heavy rein, Turning to snow, When we went out to clack the traps there was much more water everywhere. We had to wade through publes to get the traps. We were pretty wet and cold by the time we had checked the traps, Many traps were spring by the rain but we did catch quite a few animals Abrothrix longipilis Abrothrix olivaceus 3 beoxus valdir Auliscomys microgus 3

Pio Castano Overo,

We processed the animals in the car, ocasionally running the heater to warm up the can a bit, Then packed up and started to drive out the road, at the first big mudhole we cut branches to fill in where the wheels would go, and Paynie drove through that hole fairly easily. darther on however, we failed to check the a suddle before driving through, and the car sank in deeply with the can tilted to the left and the water up to the top of the left front wheel, Paynie set off in the snow towards Pampa Linda, where there was a gark quard station and the restaurant where we had laten fund, anita wanted to stay with the can so to stayed with her. We had a snack and waited there for an hour or more, then decided to pack up some year in case we ended up staying overnight at the hostereia and walked towards Vampa Linda, just as we got there we met Vaynie with a park quard and a man with a horse. The first atempt with just a rope around the horses nech was not effective, a second attempt with more park workers and a paddle and einch arrangement on the horse was just getting organized when the red jeep belonging to someone connected to the family at the restaurant arrived. The jeep

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MF Smith

### TOURNAL

La Castaño Overo was able to gull the van out on the first Try, It was too late to drive up to see the glacier today because the traffic is one way going down after 4pm, and we needed to get to our next site to get the baps out We drowe down a gravel road past a quarry to a con parture along the upper Go manso just above where the river flows into Lago Mascardi. Paynie thenks This is only a kilometer or so from Julio Contreras' type locality for a mansoensis Much of the area seemed to be overgrazed, but we set in bushes near as much tall grass as possible, We set 165 traps. Vaynie gilled steeks for dinner. During the night we had snow again, even though we were farther east, and lower in elevation. This kind of storm is unuseral this late in the spring (equivalent to the end of May in the US). Lago Mascardi (west end), Prov. Rio Negro Argentina In spite of the snow we caught several Abrothrix Olivaceus (same thing as mansoensis?) ligory zonys longicaudatus Abrothix longipilis

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Tago Mascardi (west end), Prov. Rio Negro, Argentina We spent the morning processing the animals, saving three alive in thermans to preserve in formaldeligde when we get back to Bariloche, after lunch we drave up to Ironador to see the Ventesquero negroblack glocier, which is covered with dut and roches that have fallen from the surrounding rockfaces onto the glacier. at Cerro Tronador we hiked up the path as far as it was open to get a closer view. The rain and clouds obscured some of the moventain, but it was still impressive. We could hear the "thunder" from which the mountain gets its name as blocks of rel broke loose and fell in avalanches. Paynie was the only one watching later when the largest chunk fell. Ifter Ypm we could start driving in the downhill direction back to Dandoche. It was raining all the way to Barclocke, which again is unusual, This is an unusually wet year following several try years. Bariloche, Prov. Rio Negro, Argentina Wal Decil We did errands in the morning, then in the afternoon we drove out to the area next to the Hipodromo (race Track) to look for suitable hobitat. Although several houses are being built



### TOURNAL

Bariloche, Prov. Rio Negro, Argentina in that we are did find some open space to set traps. We set out about 96 traps, mostly the large shermans because it was raining and the mag traps might get set off by the rain, We went out at 7:15 am to check the traps next to the racetiach (Hardrome). We cought 10 animals, as follows; 1 Eligmodontia morgani 5 Abrothrix olivaceus 4 Oligory zomys longicaudatus We loft the traps set, and came back to groces the animals, in the afternoon we went back to Hipodromo and added anap trap lines to the Shermans already set, Dec,3 We went out at 7:15 am to check the traps at The Hipodromo and bring them in. We had 163 traps out and caught 12 animals, I here was rain during the night and in the morning. 6 Abrothrix (xanthorhinus) Olivaceus / Eligmodontia morgani 5 Oligoryzomys longicaudatus We came back and processed the animals In the afternoon we drove east of town booking for gossible trapping sites for a. Kinthorhimos We ended up in the southwest comes of the

#### JOURNAL

Dariloche, Prov. Rio Negro, Argentina real estate development, Las Victorias. We had trapped earlier in a different section of Las Victorias, The area we set in today seemed to be undisturbed, with stage habitat. We set out a total of 159 sherman plus snap traps, It was cold, windy, and raining when we finished setting We went out at 7:30 am to check the traps at Las Victorias, We caught 40 animals, which was 15% trap success. This was our most successful night of trapping so far. 8 Abrothrix xanthorhinus Oligory 7 omys longicandatus 4 Eligmodontia morgani 15 Abrothrix longipilis Auliscomys micropus We came back and processed the animals, leaving the traps set at Las Victorias, In the late afternoon we went out and added more trags in the bunch grass area. Payrie thought some of his traps may have been taken Went out to Las Victorias at 7'130 am to bring in the traps. Paynee was missing several traps, and one therman had been taken from one of my lines. horse tracks nearly From the afternoon of Dec. 4 we had

MFSmith JUURNAL Bariloche Prov. Rio Negro, Argentina 2 Abrothring longipilis and I abrothry xanthorhemes On tundey morning, Dec. 5, we had another 22 anemalo Reithrodon auritus Auliscomys micropus Oligory zomys longicandatus Eligmodontia morgani Abrothrix longipilis Abrothrix xanthorhimus It was windy, with dark clouds, but no rain while we were out, We went back to town to process the animals after releasing the species we weren't after. In the late afternoon we drove east to camp on Estancia El Condor and try for a more sastein sample of abrothing Kanthorlinus There was a nice green grassy patch to set up camp. We set traps in a bundgrass meddow, across a hillside with fundques and shrubs, and on a slope above a small nech; 160 trags total pet out We got up at 6:00 am to deck the traps. Abrothrix longipilis Abrothrix xanthorhinus Auliscomys micropus Oligoryzomys longicandatus Reithrodon auritus

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### TOURNAL

Bariloche, Prov. Rio Negro, Argentina We released all except the abrothry senthorhines and drove back to town In processed the two dead abothing yanthorhines while Paynie talked with Michael Cristie about their gooter. at 11:00 am Paynie and I drove north past the stee where Eileen Lacy is studying Ctenomys sociabilis and on to the Traful Valley, Vaynie took a habitat shot of one of the caves where they found amber, similar to the woodrat amber in the western US. We also climbed around at the entrance To a cave where Michael Cristic had found amber trying to find a sample to show with their poster. We didn't find any very good examples. I got a preture of the cave where Paynie has analyzed the bones from our pellets over the last several thousand years, The veather was very good today, the clearest day we have had after a week of rain that was very welcome When we got back to Barilocke we processed the rest of the animals from El Condon. Milton Hallardo was expected at the Pearsons, but didn't show up today.

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### TOURNAL

Bariloche, frov. Rio Negro, Argentina

Dec. 11 Dattended the Argentine Memoral Lociety
meetings in Bariloche Dac, 8-10, A presented
a poster on abodontine relationships, based
on our paper in press in the Diol, J. Linn Soc.
It had a chance to talk with several
Argentine memoralogists, which worked out well,
On Dec. 11 It left Bailoche for the flight
home. It powed off all the liquid nitrogen
from the tank at the airport in Bariloche.
When I reached fan Francisco Fary met me
and we went directly to Bache Hall to
lead with the frozen tiesue, They were
still frozen solidly after 27 hours in
transit.

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		hrix)?				injx)?	S Co f	PY5 45	ths	Vianus	nnages solve en sesses et s
	tia	Akodon (Abrothrix)? Xanthorhinus	3 :S	sony s	45	Akodon (Abrothing)? 6 livaceus	Akadon sp. inisai	Phyllotis Xanthopysus	Reithrodon auritus	Geoxus valdivianus	
	Eligmodontia morgani	Lon (	Abrathrix	Oligery zonys	Aulisconys	Akodon (A blivaceus	Lon	110+is	hrade	37	
	THE ST	Akou	Abra	Olia	Aul	Ako	Ako	Phy	Reit	960	
22 1993											
is Victorias/	3	1	2	2	2						
Nov. 23, 1993									-		
empa Quenada			7	L	2						
Nov. 23, 1993 neadow at Cerro Runge											
Cerro Runge/			2								
Nov. 23, 1993 road to Colonia Suiza						<b>95</b> //					
	:					34	AND CONTRACTOR OF THE PARTY OF				
Nov. 24, 1993			8	11	1		8.0 August 19.0 Au				
Colonia Suiza/ Nov. 24, 1993			0	1 )							
meedow at Corro Runge			6								
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Coma 110  Mov 26, 1993  General Roca manage General Roca	10	3					11	2	2		
Nov 26, 1993	one.			- Service - Publisher and an address of the service - Publisher and the service - Publisher and the service -							
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Nov. 28 - 29											
Castano Overo			6	denne gan denne den de seguine en selfen kannen en sen en de dels	3	3	от 7 е в в в в принципа в в в принципа в при		and an electrical state of the control state of the	2	
Nov.30				<u> </u>			ekini Milahaba da Okina et bakka et				
ago Mascardi/						9	derschaftsteller derschaft die Politice von Westernbergeren und Villen zusschaft.		Made and the second		
2-3				9		2 1	mark to the register, was about the residence that the second second second second second second second second	¥			
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	6	12	60	[ ]					_		
El Condor		7	23	3	13				2		
T CONNOT /				<u> </u>					L-		
	22	24	80	40	28	29	11	2	6	2	= 244

Nov, 22	Paynie	Nov. 23 gm road to Col. Swag
	2 Eligmo	Ceg 35 (5 small)
	1 Oligary zomys	Pay 3 Abro, olivaceus 7-90m
	J / '	OPP / Abroliv.
	Peg	1 Otigon, zongs
	1 Eligno	(4 trico sets out)-none get
	J	
	Anita	Nov. 24 ve to Gol Suiza
	2 Aulis comys	
	1 Oligo	> Peg 35 (5 small fleums) A. oliv (=1
	2 Abro longi	Oligoryz. 111 = 3
	1 Abro Xanta	Abrothny longi 1 = 1
		> Anita 38 traps (11 sneps)
Nov. 23	am Panga Quemade	Auliscomys ju 1 = 1
	31	Oligory Tonys 11=2
	l Elig.	Abrothmy longi 2 = 2
	1 Abroth longi	(One of the Oligouyones was in
	33	the reseater trap
	3 Abrolongi	7 Paynie (16 small Sharman
AK	33	3 6 large Shermens
	10/190	(24 snag traps
	3 Abro lingi	Oligary Famys 1+5 = 6
	2 Aulis contes	Abrothny longi. 11+3=5
		Levro Runge snaptrago
OPP	22 Herrars in meado	Le Cerro Runge snaptraps
	llam	35
	ats on hel a Abrot	h longi (released) 46
	V	119

	Nov. 24 mentous Cerro Runge 22 Sheum	en trags
	6 Abrothrix longifilis	
	1 Akolon Olivaceus	
	Oligoryzonys	1
	NOV. 25	
	6	63
	Pey 27 largeblemens (one needs wire) 20 snag	6 0 5 <b>6</b>
	+17 anegs	179
	AK 60 (30 snep, 30 large Hamas) OPP 8 snaps 15 +15 Hernan 8 d.	Lunano 10 angro
	cathat 10 km S Comallo	
	Eliq modentia	
	Ab- xanthor hims	
trapo		Eligno 10
24		Phylotis 2
	before deck 9pm	Alb. Xanth 3
30	AK / xantho   Eligno   Phylotis	
30		
-		
179	h	
	AK Eligno / Kentho / Reithro /	1
	Pey 1 Ak Sp 1 Physic 2 Eligmo	
***************************************	final chech	
	OPP 5 AK Sp / Reithes	
	AK I Xantho I Eligmo	
	AK I Kantho I Eligmo  Nov. 26 23 75 Shermans 156  23 81 onep  ampo General Rocals 6 mo a	trays
	81 mg a	nemel
	ampo General Rocals	

Nuv. 28 Range Lenda Rio Castano Opero 60 (30/31) Peg mag - 2 abro longi -1 & Shut Aleunan - 1 long; Ab. longi the olive - 1 olive - 1 Geoxus Georus \_ 1 Aulis comezo Auliscomys AK - I longer - live - 1 Geofus - | areliscomys 1 Rwet longi - I longi 21/21 OPP I auliscomey +15 snaps Lago Mascardi olive 9 OPP 27/27 54 Oligoryz MFS 30 25/30 55 AL 28/28 longipilis / 56 165 Peg Philipsyony 1-Nive 2-PPP longi 1live 2-AKP alive 5-

Dec. 2, 1913	
near Hipodromo	
rea Hipodromo Peg 27 Shermans OPP 21/21 42	
OPP 21/21 42	
AKP ~27	
Eligmodontia 1	
Aprothrix olivaceus 4 + 1 juu?	
Oligory zomys 4	
Dec.3/993 Hipodromo 26/26 27 OPP / (Xentho +1 xantho) olive /6	127 21/21 45
OPP 1 (Xantho +1 xantho) olive 16	3 ando
1 Eligno	
AK+MPS 15 Leed O reggongs	
(3 dead (xantho) olive	
[I live (pento) olive	
Dec, 4 Las Victorias	, one
Reg 23/23 AK 28/28 OPP 25	/32 0
AKP - Auliscomys (1+1?)	46
10 Oligoryzonys (1+2)	5 6 7.5
Elignolontia 1	32-
Abrothnixlongi (2+2)	159
MFS Eligno [3] OPP	
Ab. Xantho 4 15/	+3
11	+1:)
Ab longipilis (5)	72)
Oligory zong	+2

# Las Victorias

8+1+	4 Ab Xantho	13
	Olig. longi	11
	Elig	6
15+2+	8 Ab longligilis	25
5+2	Aulisc	7
2	Zeithro don	2

15	-9 + 10 Shew	and + 10 traps	
ecyan Z	2 Ab long i	1 Xan the	
ec 5 am			
1	Reithrodon		2
	Abrothing les		8
			4
1			2
	Vanita.		4
Colors - and appropriate	E light on a		2
	* of		72
12 6 E	l Condon		
to	stal 48 160:	traps	
23	Ab. longigelis Ab. longigelis Ab. worthla  Auliscomy  Oligoryyony  Reithrodon	V	
7	ab somethla		
13	auliscomy	2	
3	Olianumy	•	
2	Reichroden		
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Auntho Olive

HHH HHH HHH

HHH

HHH

(15) in Pegó catalogue

69 specimens

Rheidae
Nandu Rhea americana Greater Rhea
Choique Pterocnemia pennata Lesser Rhea
Threskiornithidae
Bandurria baya Theristicus caudatus Buff-necked Ibis
Anhimidae
Chajá Chauna torquata Southern Screamer
Anatidae
Cisne Cuello Negro Cygnus melanciryphus Black-necked
Cathartidae
Condor Vultur gryphus Andren Condor
Jote Negro Coragyps atratus Black Vulture
Falconidae
Chimango Milvago chimango Chimango Caracara
Jacanidae
Jacana Jacana jacana Wattled Jacana
Charadriidae
Teru-Teru Común Vanellus chilensis Southern Laguing
Laridae
Gaviota Capucho café Larus maculipennis Brown-hoodel Gull
Psittacidae
Loro Barranquero Cyanoliseus patagonus Burrowing Paint
Strigidae
Le chucita Pampa Athene cunicularia Burrowing Owl
Rhinocryptidae
Chucao Scelorchilus rubecula, Chucao Tapaculo
V

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p. 236 A	Tyrannidae Fiofío silbador Elaenia albiceps White-crested Elaenia

		- (

Steppe plants Nèneo Mulinum Spinosum oincushion shage Colletia Spinosissima white flowers bunch grass Cola de Pichi = Colapiche Nassauvia glonerulosa Senecio Forest Notagus pumílio Lenga " dombeyi Coihue " anartica Nire Retamo Diosterjuncea Fabiana imbricata Palo Pichi Scotch broom (introduced) Notro Embothdum coccineum

## M. F. Smith 1979-1996

# **Journal**

1994

Uruguay: Depto. Maldonado

Chile: Prov. Valdivia

### JOURNAL

1/00.21

We left Meldonado on Manday morning in the agastment vehicle from the Facultad de Crimaias. The party consists of Moel Cortinas and Federics Hoffman, both masters students with Enrique Lessa; Leo Joseph, a post-doc in Enrique's lob, from Australia, Enrique, me, and Dito, the driver of the vehicle, who also cooks, We have east from Meldonado along the coast to the small town of Las Flores. We are using the country house of Enrique's parents as our base.

Ofter lunch we drove northeast to a site along the aroyo El Renegado, 3 km E of Pan de Agresa, Depto. Maldonado, Along the stream there was good reparism habitat, monte rebereño. We hiked with the trags across several con pastines to get to the area farther downstream where we were going to set traps, Starting at an old ruined mell we set lines moving downstream + edeico und & set two lines of Shermans with 20 traps each. One line was along the top of the hill along the edge of a grassy area in small rock outeroppings. The second line was along the hillside with Traps in clumps of bushes. We also set 16 small onep traps and 2 large ones in the

### JOYRNAL

Las Flores Depto. Maldonado, Uruguey rocks and bushes right near the mills Back at the bridge Enrique and hoel set a comparable number of traps right along the river, Back at the bridge where the vehicle was parked we set The remaining \$5. 40 Shermans and 16 snap traps right next to the stream in very moist areas. We also set 6 luge wire cage traps at the edge of the I ito built a fire and cooked a "proper" deado (done out in the country over wood) for dinner. Around 11 pm we went out to check the traplines. Enrique and hoel cought one Opymycleus in a snap trap along the stream, and a lærger trapterony in a Sherman. We drove back to the house at about 12:30 am, took tissues from the Dynnyctorus, and went to Went out in the morning to bring in the Traps aroyo El Kenegado, We caught three Scapteromy and one Cavia in the traps along the creek next to the bridge. nothing in the trag lines near the old mill. Went back to process the animals, One of the Acapteroneys escaped from a wire case trap, so in addition

*j* :. 

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Las Flores, Depto, Meldonado, Uruguay To the Oskymysterus whose Tissue we took The previous night we had I Cavia and 3 Acepterony to take tissues from. holl haryotyped the 3 Scripteromys, We are splitting the tissues so we each have a set . I am putting one of the Acasteromy in my catalogue, with a number also in the A series pince Enrique villhay The buryotype for Federico's project. Eurique went along with Les and Tito in the afternoon to trap Ctenomy since fin had said he would be interested in having some fluid preserved specimens for UVZ He caught 2 Ctenonys in the late afternoon. at the house Federico had to leave to take the bus back to meldonado for a matting. He helped me set a few traps near the house before he left, and I finished setting 40 Shermans near the house, Later of carried another box of 40 across the field to set near the There were 4 lines with 10 heaps Chroyo Tarariras each, starting with one line on the hillsill one line in low shrubs at the base of the hill, one in thick vegetation now the stream, and one in grass and shrubs along a small path. Well set 26 any traps across the road above the house in shrubs. Roll and It set 19 snap traps in shrubs

Nov. 21 Nov. 22 Nov. 23 1111 sough Scapteromys Cavia Ctenomys

Las Flores, Depto, Maldonado, Uruguay NOV, 22 behind the house and along the edge of the driveway, so we had 80 thermans and 45 snaptiaps set. We had dinner around 11:30pm and got to bed at 12:30 or 1:00 am, We caught 4 Oxymerteres in grass and shrubs near the house, one in a map clong the driveway and I in a snag on the billside above the house, Down by the moyo we caught 1 Ougmysterus as well. Enrique and Noch haryotyped 4 Oxymycterics We are still trying to figure out if there are two forms of O segregations here, some seem to have more orange on the ventral side. In the afternoon Enrique, Noel, and Federico went to set more traps near the bridge. We left the 40 Sharmans there from the pravious night, and they added the other 80 flermans there plus some lines of anago traps, to stayed at The house to continue skinning since we had several animals to do still. Enrique left in the evening because he had to Take the bis back to Montevides, at the house we funded skinning and got to bed a bit earlier since we needed to prell the traps early in the morning and get the vehicle toaks to Montevides since another group was going in



our respective work, and I had a chance to oce their setys, In the evening of flew to Valdivia and Wilton Hallando met me at the airgost.

We went immediately to the campus where mieton

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MF Smith

#### JOURNAL

Fundo San Martin, Comuna San José, Provincia Valdivia, Chile had liquid nitrogen waiting to replenesh the tank that contained tissues from Ureignay. I have we stopped for tea at milton's parents house, and on to melton's house, On Wednesday we gathered equipment and made arrangements for the field trip on Thurday. Milton can't go berause it is The end of the semester and he has to deal with examo On Thursday morning we met at the University. A university liver and twich will take us to the reserve at fan Martin, and sich us up again on Saturday at 11'100am We left Valdivia et about 9:45 am, and orrived at the reserve at about 11:45 am, The party includes Freddy Mondaca, who is Milton's assistant, + Vicente Homez, who is a technician who started recently at the unwersity and is interested in learning about trapping. at the reserve Perho Munoz lives at the house permonently He has a lot of experience trapping at the We had lench, then went out to spend

the afternoon setting traps, We used a

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tundo San Martin, comuna San José, Provincia Valdivia, Chile wheeleavow to transport the traps along an overgrown trail through the forest. We set along the edge of an enclosure that hasn't been used for four or five years. There are large patches of dead bamboo, We set along the edge where there was some green vegetation We took the remaining Aremans to another area on a trail that starts from the drive closer to the house, altogether we set 160 shorman, plus 35 Museum Special snow traps. Padro Munoz said at lunch that he has been catching very few animals on the lines he runs twice a month. The reserve is run by the institute of ecology and evolution, which is melton's department. The area has the only gatch of notive forest left in the region. Some of the species of trees present in the frest are as follows: Notofagus glauca roble blanco Notofagus obliqua roble gellin Aristotelia chilensis maqui Eucryphia cordifolia Luma apiculata roja cinamon colored bark Amonyrtus luma avellano Gernina avellana Embothnium coccineum notro

	Fundo San Martin comuna Sa	" Tora Derivate Vall'
	Chile	nose provincia valativia
Dec. 8		
	Persea lingue lis Laurelia sempervirens	laurel
	Laureliopsis philipiana	and the state of t
		·
	Podocarpus saligna Podocarpus conspicua	manio de hojes cortas
	Lomatia dentata	avellanillo
	Lomatia Ferruginea	romerillo
	Drinys winteri	canelo
	Lometia hirsuta	ralal
	Amonyrtus meli	meli
	Myr ceugenia exsucca	tomer patagua
	Blepharocaly x cruckshanks	ii temu
	Caldeluvia paniculata	tiaca
	Weinmannia trichosperma	tines
	Sophora microphylla	polí
	Nothofagus betuloides	coique
,	Maytenus boaria	maiten
	Aextoxicon punctatum	olivillo
27	Pseudopanax laete virens	traumén
	bushes	
	Berberis Larminii	michay
	Violarubella	violetta
	Azara microphylla	Chenchen
	Tepualia stipularis	tepú
	Coinoldon tron heaker ianum	Chiles
	Escallonia pulverulenta	siete Camisas

	C. S. C. Mart.
	Fundo San Martin Chile
Dec.8	Ribes magellanicum Zarzaparr/1/a
	Rubus ulmifolius muna
	Rosa moschato nosa mosqueta
	Senna stipulacea palo negro
	Tristerix corymbosus quintial
	Rhamnus diffusus menta negra
	Fuchsia magellanica chilco
	Buddleja globosa matico
	Acrisione denticulate palpalén
	Solanum crispum tomatillo
17	Solanum Cyrtopodium tomatillo
vines	Chusque quila quila bamboo
	Cissus striata voqui colorado
	Mue h len beckia hastulata vogni negro Sarmienta scandens medallita
	Mitraria coccinea botellita
,	Campsidium valdivianum pilpil-voqui
	Philesia magellanica coicophue
	Lizuviaga radicans coral
	Luzuriaga polyphylla coral, palma
8	
	The list of trees, shrubs, and vines was
	provided by Pedro Munoz by looking through a
	book Milton gave me to bring along to The field.
	Pedro determined for each glant whether it was present on the reserve. The book is
	present on the reserve. The book is

#### TUURNAL

fundo San Martin, comuna San José, Provincia Valdivia, Chile Flora Silvestre de Chile, zona araucana, by Adriana E. Hoffmann 1982 Fundación Claudio Gay after dinner we watched the swallows in the clearing next to the house. The swallow were replaced by bats as the light faded. We could hear at least three different kinds of frogs calling from the river We got up at 8:00, had breakfast, and went to check the traps, We caught 4 abothing divaceus three in Sharmans and one, (a juvenile) in a snap trap. We processed the animals at the field station, We saved frozen liver and kidney for me, as well as liver in alcohol. In addition we saved a piece of liver to freeze for Claudia, one of Milton's students They are accustomed to using cactus spines for the legsand tail of the study shins. After lunch Pedro brought in some plant specimens that we looked up in the book of Chilean trees, should, and vines. Later we went on a hihe to look at trees on the way to one of Vedros trap lines. We saw a heemming bid nest with Two young in it, We put more bait in the Traps in the late afternoon, then had dinner, after Linner Pelro and & walked through the woods

		•

fundo San Martin, comuna San José, Provincia Valdivia, Chile and across a field to where we could see the river. We saw a couple of black necked swans in the Sistance, Juna live near the low marshy areas and in the woods, but we dedn't see any sign of them. We set up a bat net but the bats were flying fairly high off the ground and we dedn't estab any, Padro made sopepillas for bacappost, then we went out to collect the traps, we caught another 4 abothrix divaceus, The driver arrived with the can but Fredly decided to go ahead and process the animals there, which was good because then when we got back to Valdivia we just had to unload the equipment and specimens.

	The state of the s
	Pearsonamys diver in alcohol  5461 negro  5462 negro  5463 gray (ploma)  5.1. gray
, 200	3132 (+ 1. 1. 2. )= 912/ 5427 (1028 11/2 12200)
	Acres Miller of Mills
	J. Mannalogy  Mol. Bill Ext.
	Relaciones filo devetica Sond to Milton: into on equipment for

Miani 2 hours earlier than Santiago

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# M. F. Smith 1979-1996

# **Journal**

1996

Argentina: Prov. Rio Negro



	Bariloche, Rio Negro Province, Argentina
Jan.17	Jim Patton and I left San Francisco on Jan. 16 at -2:00pm.
	Our plane was an hour late taking off, so we only had zo minutes
	to change planes in Miari. Arrived at Ezeize aipport in
	Buongs Aires and took a taxi to Jorge Newborry airport, Changed
	Peg's flite to 5:00pm so we would be on the same plane, Elleen
	Lacey met us at the airport in Baniloche. From my house in
	Pleasanton I had been in transit for about 29 hours. We
	checked into the Residencial Tito in Banilocho, had dinner, and
	went to bad.
Jan. 18	We went to pick up the Pearson's van from the people at the
	bicycle shop across from l'earson's apart mont. Bought grocen'es
	and met Tommy Christie at ~2:15 pm, We drove to our First
	Site off highway
	Emilio A loaded our gear into a wagon which he
	pulled by tractor up to the refagio while we wiked up.
	We set up the tents in an open meadow near the hut.
	Jim set out 20 Victor rat traps and caught 3 Abrothnix
,	longipilis 2 Chelenys macronyx, and 3 Aeconaemys in beach
	forest along the stream with some bamboo and lots of downed
	logs. We are taking tissues in liquid nitrogen, making a few
	flut skins since we don't have any cotton, and making complete
	Skeletons of the other enimals.
Jan. 19	Tommy Christic led us up to a higher area where
	they had found a population of Ctenomys societilis last year.
	After showing as the site Tomay left to go back down
	to meet his family. Jim set Macabee trops and Eileen
	showed me how to set a roose to catch tucos by hand.

Jan. 19	We moved to a moister area nearby to try mossing
	in the afternoon, but none of us caught any twos,
	although Eileen saw some and we could hear thom
	calling. The traps back at the campsite cought!
	5 Abrothrix longipilis
	#4 Chelemys mecronyx
Jan. 20	1 very dark togetand and of sine what this is fin and cileen set off in the morning. To hike
	back up to the higher elevation site to try for
	tucos, I stayed in cano to process the animals we
	caught there.
	Abrothrix longipilis Chelenys mecronyx Aconaenys
	Chelenys mecronyx
	Aconaenye
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